



Network+ Exam Foundations

CompTIA Network+ (N10-007)

Network+ (N10-007)

CompTIA Network+ is a vendor neutral networking certification that is trusted around the world. It validates the essential knowledge and skills needed to confidently design, configure, manage, and troubleshoot any wired and wireless devices. CompTIA Network+ certified individuals are in-demand worldwide.

www.CompTIA.org



Exam Description

- CompTIA Network+ covers the configuration, management, and troubleshooting of common wired and wireless network devices
- Understanding of...
 - Network documentation
 - Network standards
 - Network security
 - Cloud technologies
 - Virtualization technologies



Five Domains

- 23% - Networking Concepts
- 18% - Infrastructure
- 17% - Network Operations
- 20% - Network Security
- 22% - Network Troubleshooting & Tools



Exam Details

- Up to 90 questions in 90 minutes
 - Multiple-choice
 - Performance-based/Simulations
- Requires a 720 out of 900
- Recommended Experience:
 - CompTIA A+ Certification
 - 9 months of networking experience
- Released: March 2018

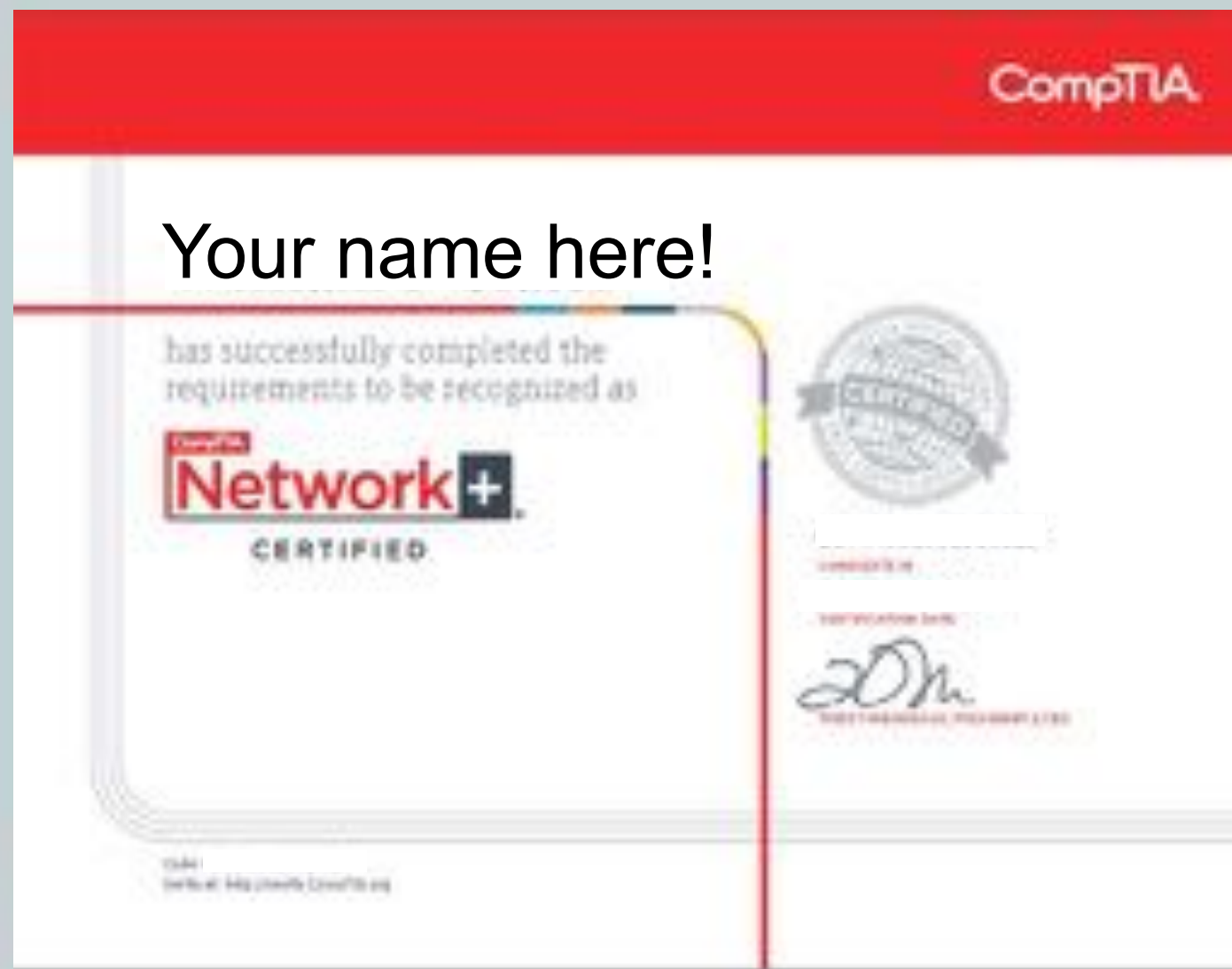


Are You Ready?

- Take practice exams
- Did you score at least 85% or higher?
- If you need more practice, take additional practice exams to hone your skills before attempting the exam



Tell Me When You Pass!



What kind of jobs can I get?

- Help Desk Technician
- Network Support Specialist
- Network Administrator
- Network Field Technician
- Network Engineer
- Network Analyst





Overview of Networks

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Computer Networks

- What comes to mind?
- Is it limited to computers?
- Is it limited to Ethernet, WiFi, or fiber?



Purpose of Networks

- To make connections between machines
- Converged networks combine multiple types of traffic like data, video, and voice
- We expect 99.999% availability (The 5 9's)
 - Only 5 minutes downtime per year



Network Traffic Examples

- File sharing
- Video chatting
- Surfing the Web
- Social Media
- Streaming Video
- E-mail
- Messaging
- VoIP





Network Components

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Network Components

- Client
- Server
- Hub
- Wireless Access Point
- Switch
- Router
- Media
- WAN Link



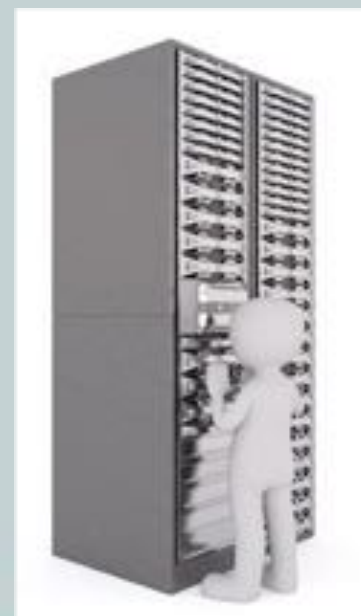
Client

- Device end-user accesses the network with
- Workstation, laptop, tablet, smartphone, television, server, or other terminal device
- Can be any device that connects to the network



Server

- Provides resources to the rest of the network
- Different servers provide different functions, such as an E-mail server, Web server, File server, Chat server, and Print server
- Can be a dedicated server hardware/software or can be a device that is acting like a server for a particular function



Hub

- Older technology to connect networked devices, such as clients and servers
- Can be interconnected to provide more ports, but leads to increased network errors
- Receives information in one port and rebroadcasts it out all the other ports



Wireless Access Point (WAP)

- Device that allows wireless devices to connect into a wired network
- Commonly used in home, small business, and even some large enterprise networks
- Acts as a wireless hub



Switch

- Connects networked devices such as clients and servers (like a hub)
- Switches learn what devices are on which switch ports
- Switches only forward traffic received from a port to the destination port based on the device's MAC address
- Provides more security and efficiently uses available bandwidth



Router

- Connect two different networks together
- Intelligently forwards traffic to and from a network based on its logical address
- Most modern routers use Internet Protocol (IP) address to determine routing of traffic



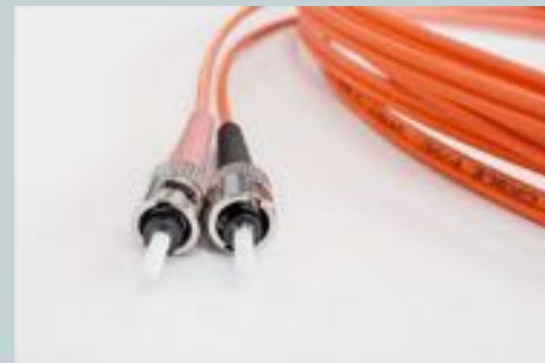
Media

- Connect two devices or a device to a port
- Made from copper cable, fiber optic cable, or radio frequency waves (WiFi)
- Each type has strengths and limitations, such as its available bandwidth, capacity, distance that can be covered, and cost to install and maintain



Wide Area Network (WAN) Link

- Physically connects networks together
- Numerous WAN links are available: leased lines, DSL, Cable, Fiber Optic, Satellite, Cellular, Microwave, ...
- Connects internal network to external networks, such as a SOHO network to Internet



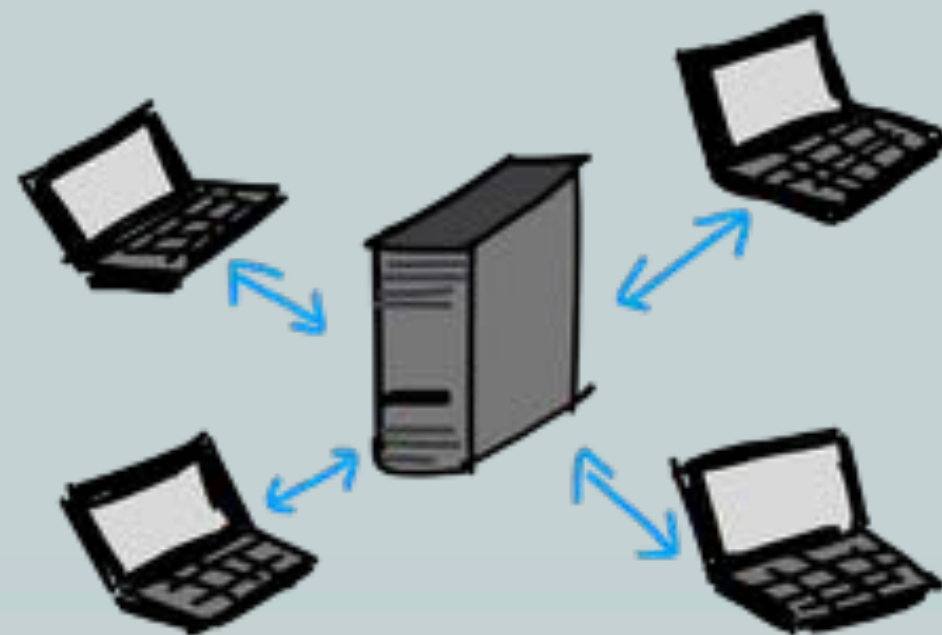


Network Resources

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Client/Server Model

- Uses dedicated server to provide access to files, scanners, printers, and other resources
- Administration and backup is easier since resources are located on a few key servers



Benefits of Client/Server

- Centralized administration
- Easier management
- Better scalability



Drawbacks of Client/Server

- Higher cost
- Requires dedicated resources
- Requires network operating system



Peer-to-Peer Model

- Peers (PCs) share resources (files/printers) with each other directly
- Administration and backup is more difficult since resources are located on many PCs which adds to the administrative burden



Benefits of Peer-to-Peer

- Lower cost
- No dedicated resources required
- No specialized operating system required



Drawbacks of Peer-to-Peer

- Decentralized management
- Inefficient for large networks
- Poor scalability





Network Geography

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Personal Area Network (PAN)

- Smallest type of wired or wireless network
- Covers the least amount of area (few meters)
- Examples:
 - Bluetooth cellphone to car
 - USB hard drive to laptop
 - Firewire video camera to computer



Local Area Network (LAN)

- Connects components in a limited distance
- Each segment is limited to short distances, such as 100 meters with CAT 5 cabling
- Consists of Ethernet (IEEE 802.3) or WiFi networks (IEEE 802.11)
- Examples:
 - Internal wired or wireless networks



Campus Area Network (CAN)

- Connects building-centric LANs across a university, industrial park, or business park
- Covers many square miles and buildings
- Examples:
 - College campus
 - Business Parks
 - Military bases



Metropolitan Area Network (MAN)

- Connects scattered locations across a city
- Larger than a CAN, but smaller than a WAN
- Covers up to a 25 mile radius in larger cities
- Examples:
 - City departments like the police department
 - Community college with campuses spread across a county

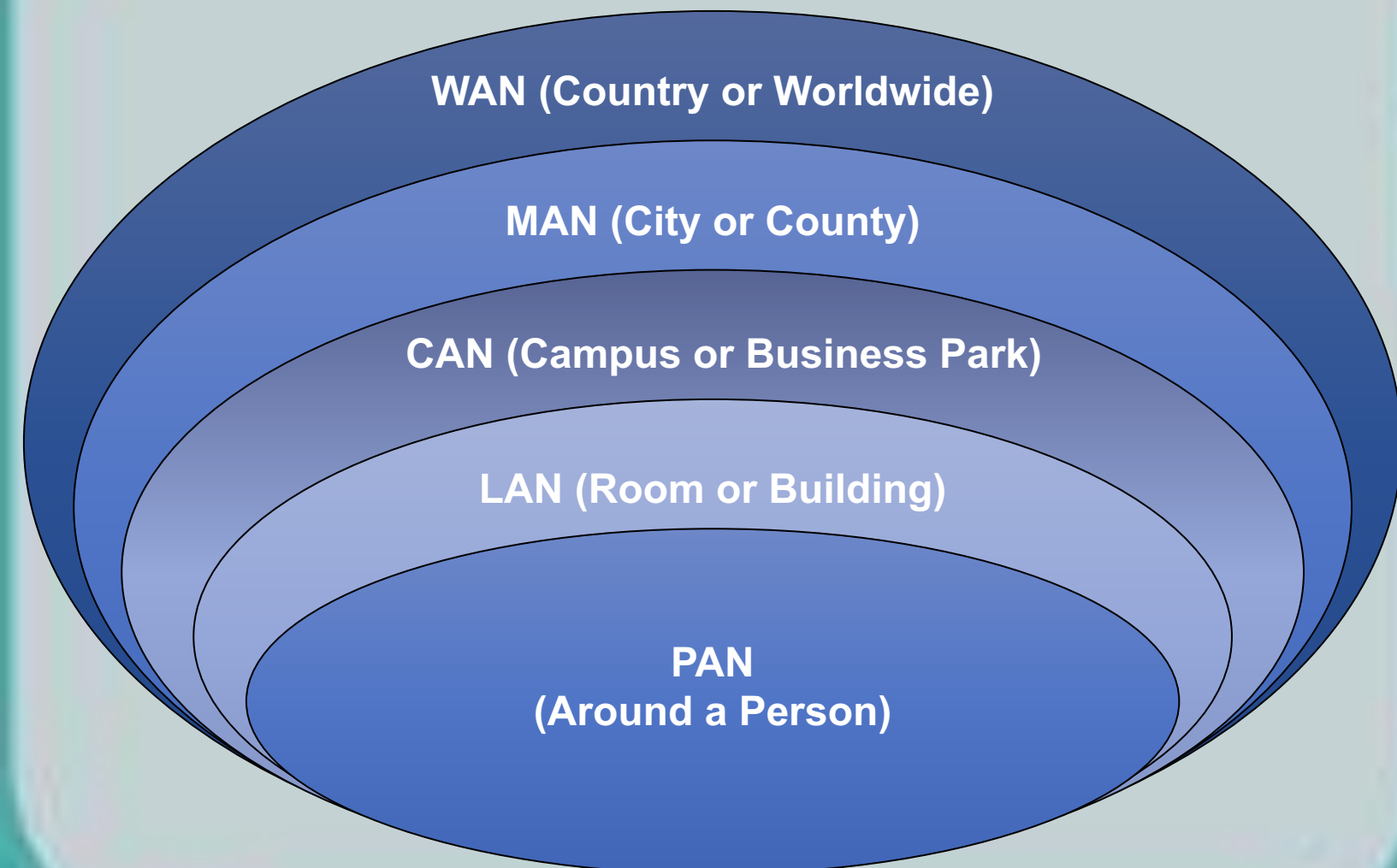


Wide Area Network (WAN)

- Connects geographically disparate internal networks
- Consists of leased lines or Virtual Private Networks tunneled over the Internet
- Covers distances around the country or around the world
- Examples:
 - The Internet (largest WAN)
 - Connecting two private corporate networks from New York to Seattle



Network Geography





Wired Network Topology

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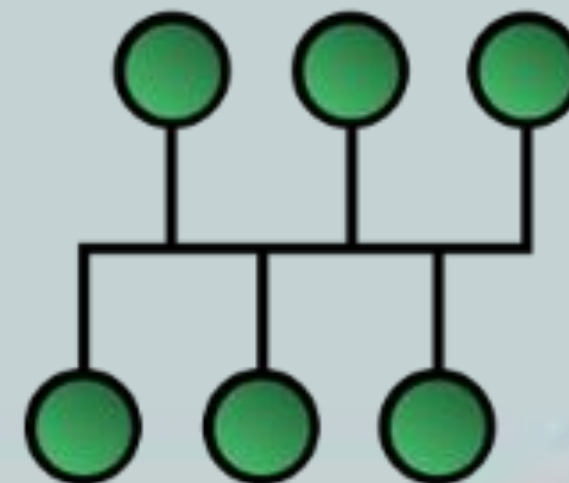
Defining Network Topology

- Physical Topology
 - How devices are physically connected by media
- Logical Topology
 - How the actual traffic flows in the network



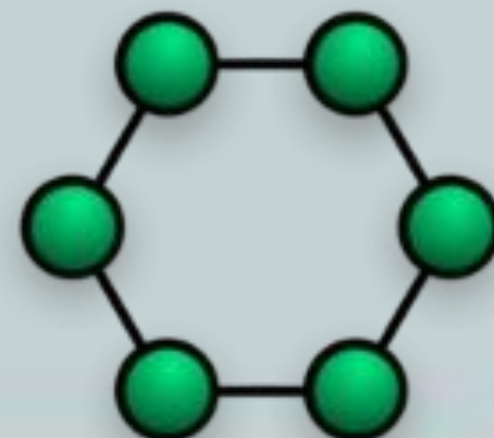
Bus Topology

- Uses a cable running through area that required network connectivity
- Each device “taps” into the cable using either a T connector or vampire tap
- Old technology, not commonly used anymore
- Devices on cable form single collision domain



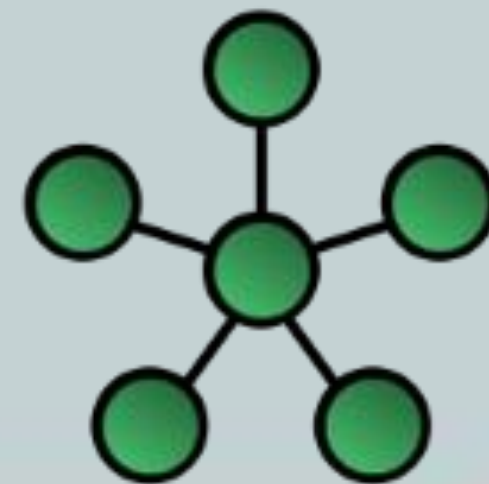
Ring Topology

- Uses a cable running in a circular loop
- Each device connects to the ring, but data travels in a singular direction
- FDDI (Fiber networks) used two counter-rotating rings for redundancy
- On token ring networks, devices wait for a turn to communicate on ring by passing a token



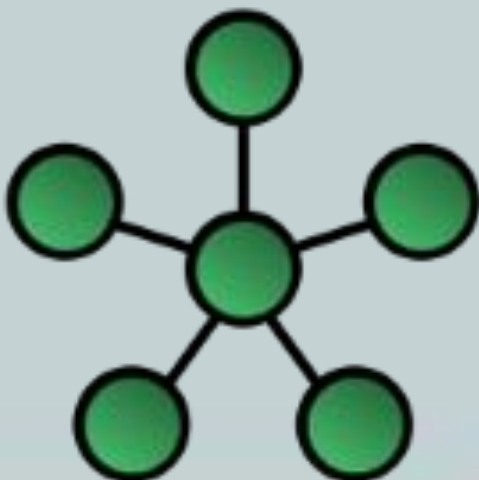
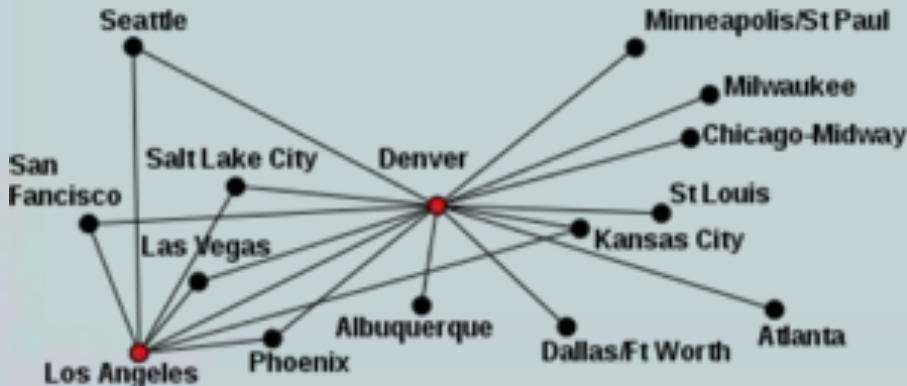
Star Topology

- Most popular physical LAN topology
- Devices connect to a single point
- Most commonly used with Ethernet cabling, but wireless or fiber are also used
- If the central device fails, the entire network fails



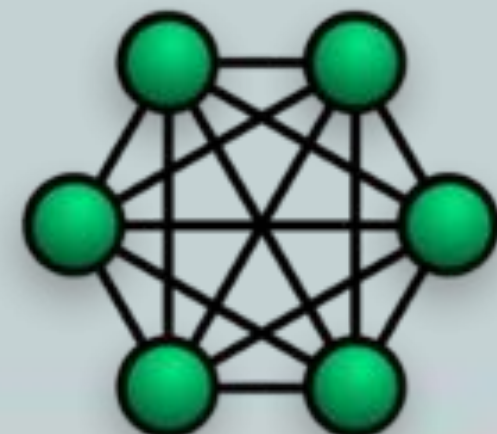
Hub-and-Spoke Topology

- Used for connecting multiple sites
- Similar to Star, but with WAN links instead of local area network connections
- Not redundant, if central office (hub) fails, the whole network can fail



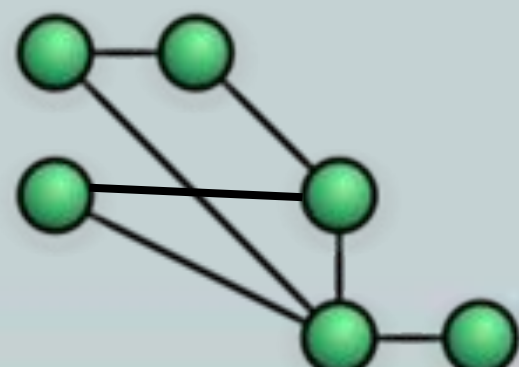
Full-Mesh Topology

- Most redundant topology
- Every node connects to every other node
- Optimal routing is always available
- Very expensive to maintain and operate
- Number of Connections
 $x = n(n - 1) / 2$



Partial-Mesh Topology

- Hybrid of the full-mesh and the hub-and-spoke topologies
- Provides optimal routes between some sites, while avoiding the expense of connecting every site
- Must consider network traffic patterns to design it effectively





Wireless Network Topology

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Infrastructure Mode

- Most common type of wireless network
- Requires centralized management
- Uses a wireless access point as a centralized point like a star topology
- Supports wireless security controls



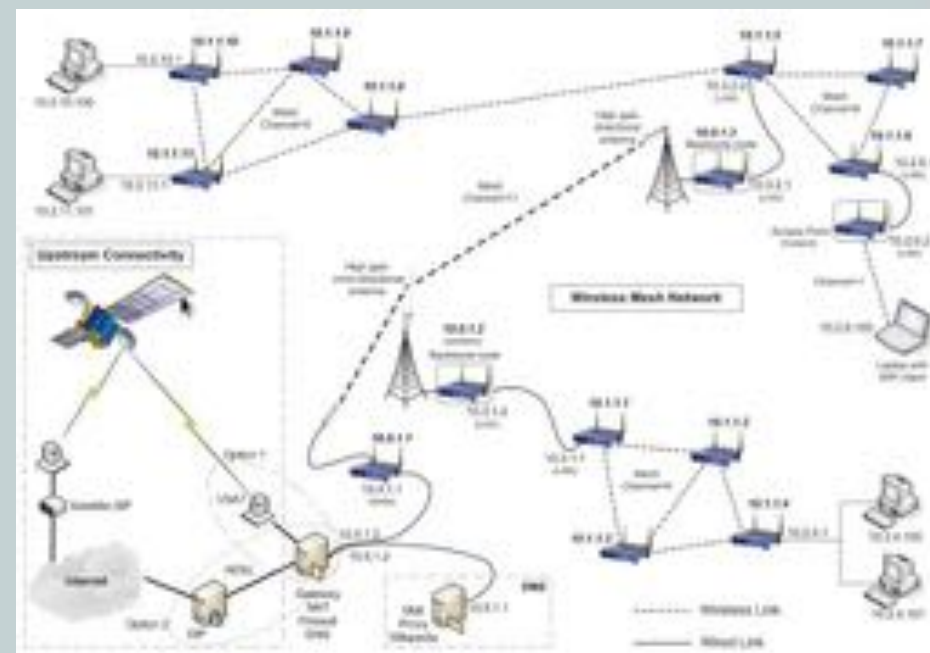
Ad Hoc Mode

- Decentralized wireless network
- No routers or access points are required
- Forwarding decisions for data on the network are made dynamically
- Allows creation/joining of networks “on-the-fly”
- Creates P2P connections



Wireless Mesh Topology

- Interconnection of different types of nodes or devices
- Consists of clients, routers, and gateways
- Utilizes different radio frequencies to extend and expand access
- Reliable and redundant connections





Internet of Things (IoT)

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Internet of Things (IoT)



IoT Technologies

- 802.11
 - Operates as infrastructure or ad hoc
- Bluetooth
 - Low energy use variant of Bluetooth which allows for a mesh network
- RFID
 - Uses electromagnetic fields to read data stored in embedded tags
- NFC
 - Enables two electronic devices to communicate within a 4 cm range



IoT Technologies

- Infrared (IR)
 - Operates with line of sight



- Z-Wave
 - Provides short-range, low-latency data transfer at rates and power consumption lower than Wi-Fi
 - Used primarily for home automation



- Ant+
 - Collection and transfer of sensor data
 - Used with remote control systems (tire pressure, TVs, lights)





OSI Model Overview

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OSI Model (Open Systems Interconnection)

- Developed in 1977 by the International Organization for Standardization (ISO)
- Called the OSI model or OSI stack
- Consists of 7 layers
- Useful in troubleshooting networks
- Serves as a reference model in networks



Purpose of Reference Model

- Categorize functions of the network into particular layer(s)
- Compare technologies across different manufacturers
- By understanding its functions you can understand how best to communicate with that device



OSI Model Layers

7

Application

6

Presentation

5

Session

4

Transport

3

Network

2

Data Link

1

Physical



OSI Model Layers

7

Application

6

Presentation

5

Session

4

Transport

3

Network

2

Data Link

1

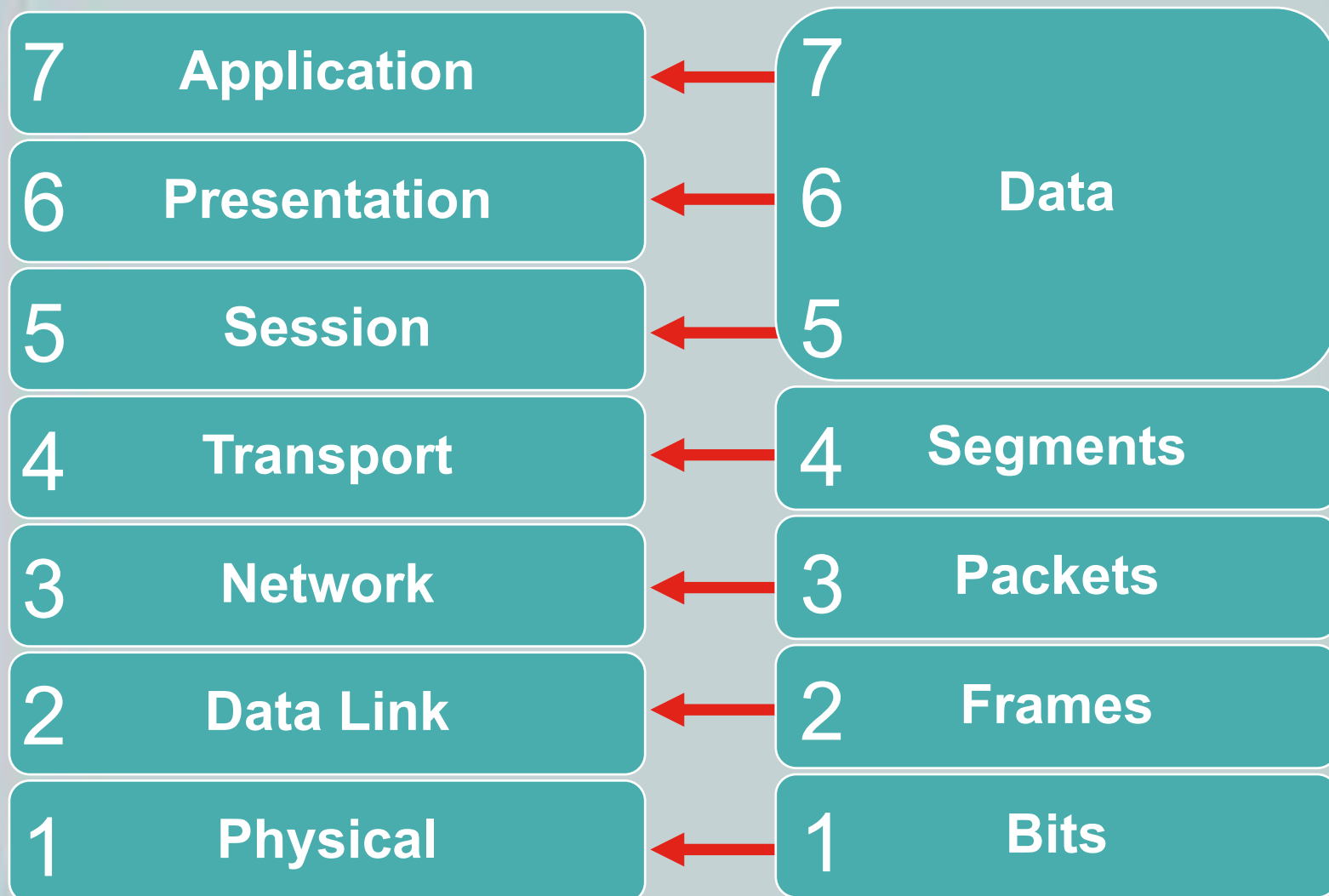
Physical



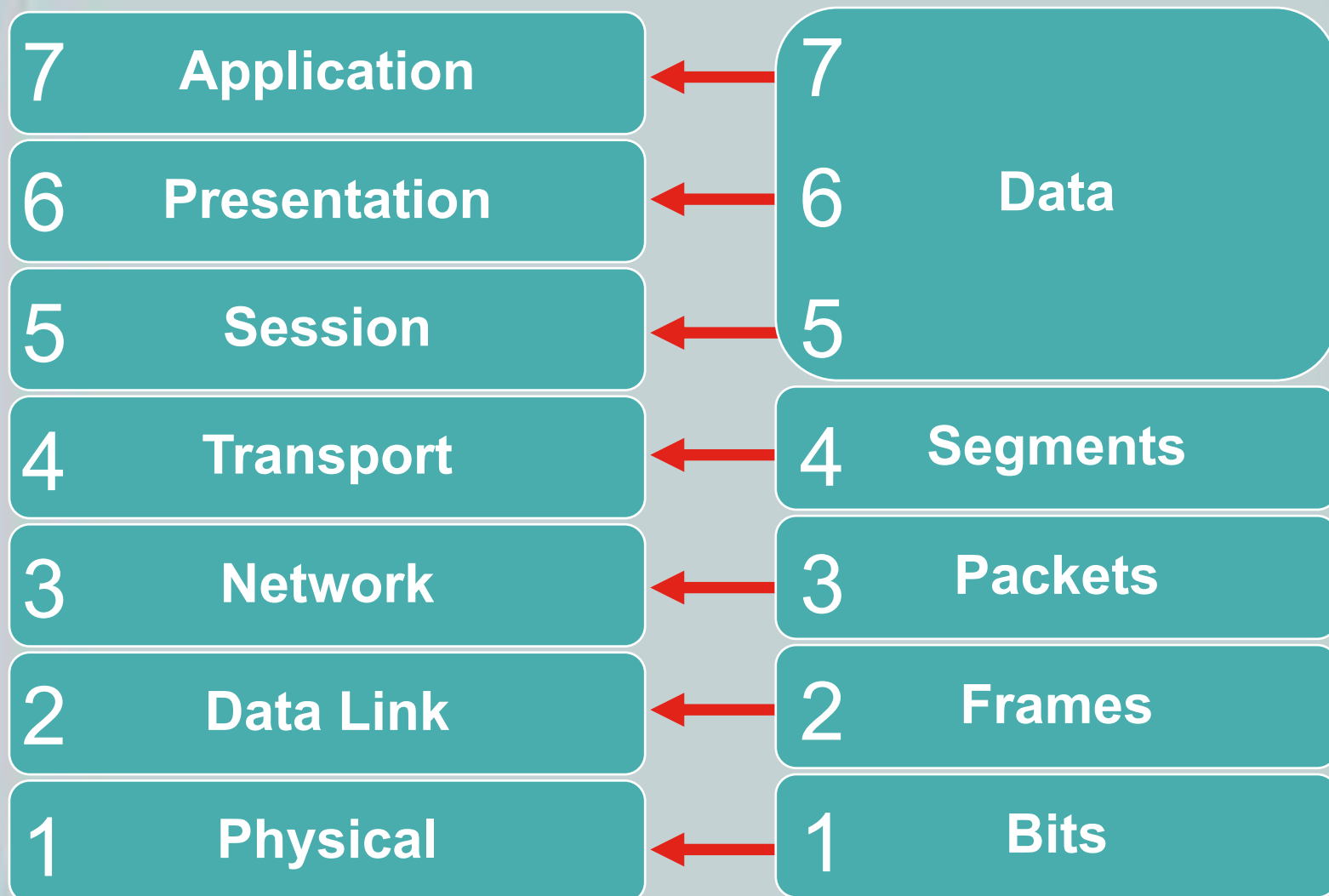
Please Do Not Throw Sausage Pizza Away!



Data Types in the OSI Model



Data Types in the OSI Model



Don't Some People Fear Birthdays?



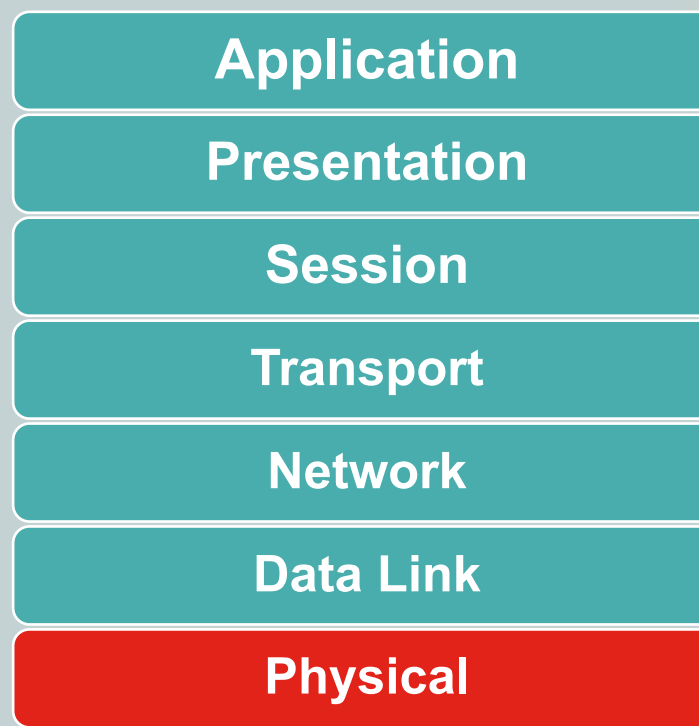


Layer 1 (Physical)

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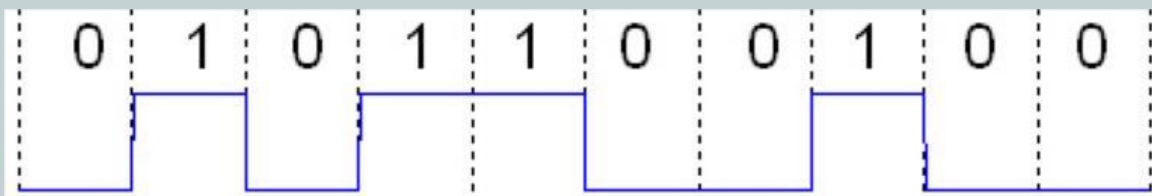
Physical Layer (Layer 1)

- Transmission of *bits* across the network
- Physical and electrical characteristics
- Characteristics:
 - How bits are represented on the medium
 - Wiring standards for connectors and jacks
 - Physical topology
 - Synchronizing bits
 - Bandwidth usage
 - Multiplexing strategy



How are bits represented on the medium?

- Electrical voltage (copper wiring) or light (fiber optics) represent 1's and 0's (bits)
- Current State
 - If 0 volts, then 0 is represented
 - If +/- 5 volts, then 1 is represented
- Transition Modulation
 - If it changed during the clock cycle, then a 1 is represented otherwise a 0



How are the cables wired?

- TIA/EIA-568-B is standard wiring for RJ-45 cables and ports
- Crossover cables use T-568A and T-568B
- Straight-thru cables typically use T-568B on both ends, but could use T-568A on both

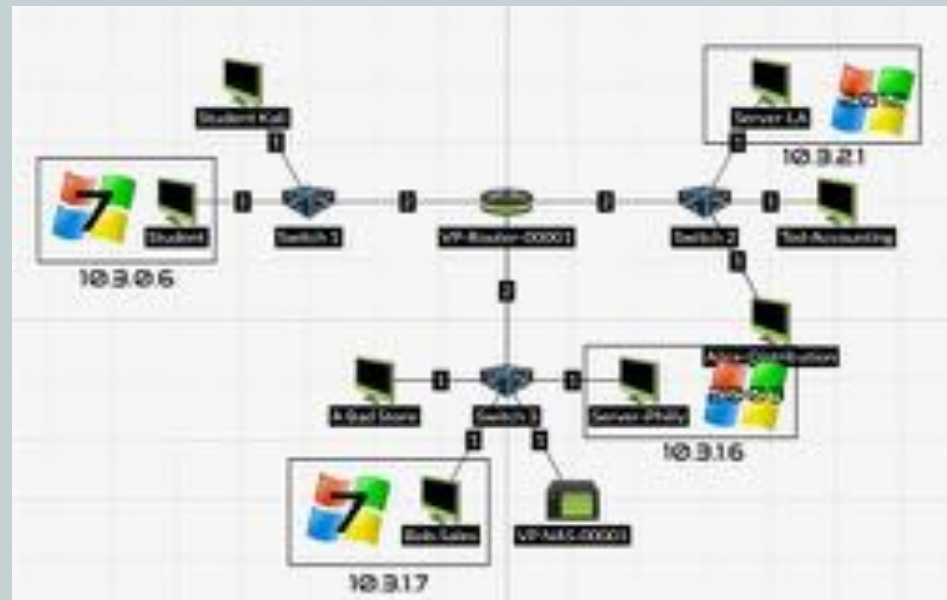
Wiring standards will be addressed in-depth in the Ethernet module

Pin	Color
1	white/orange
2	orange
3	white/green
4	blue
5	white/blue
6	green
7	white/brown
8	brown



How are the cables connected?

- Layer 1 devices view networks from a physical topology perspective
- Includes:
 - Bus
 - Ring
 - Star
 - Hub-and-Spoke
 - Full Mesh
 - Partial Mesh



How is communication synchronized?

- Asynchronous
 - Uses start bits and stop bits to indicate when transmissions occur from sender to receiver
- Synchronous
 - Uses a reference clock to coordinate the transmissions by both sender and receiver



How is bandwidth utilized?

- Broadband
 - Divides bandwidth into separate channels
 - Example:
 - Cable TV
- Baseband
 - Uses all available frequency on a medium (cable) to transmit data and uses a reference clock to coordinate the transmissions by both sender and receiver
 - Example:
 - Ethernet



How can we get more out of a limited network?

- Time-Division Multiplexing (TDM)
 - Each session takes turns, using time slots, to share the medium between all users
- Statistical Time-Division Multiplexing (StatTDM)
 - More efficient version of TDM, it dynamically allocates time slots on an as-needed basis instead of statically assigning
- Frequency-Division Multiplexing (FDM):
 - Medium is divided into various channels based on frequencies and each session is transmitted over a different channel
 - Broadband

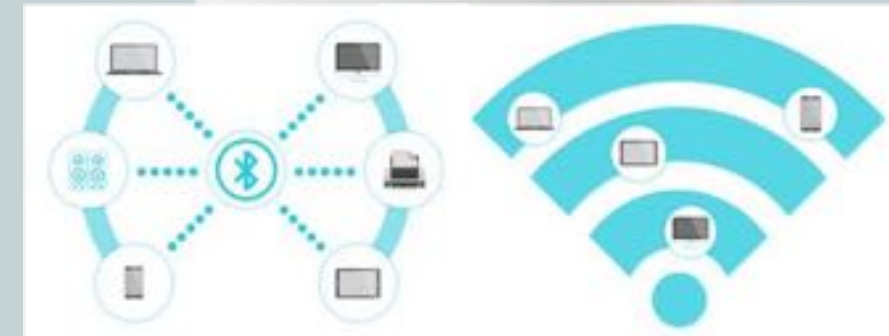


Examples at Layer 1

- Cables
 - Ethernet
 - Fiber optic



- Radio frequencies
 - Wi-Fi
 - Bluetooth



- Infrastructure devices
 - Hubs
 - Wireless Access Points
 - Media Converters





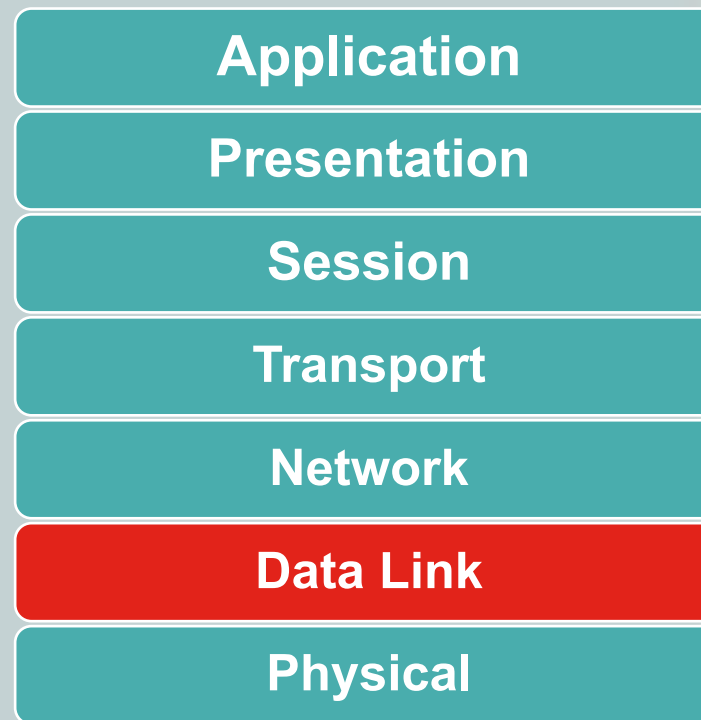
Layer 2 (Data Link)

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Data Link Layer (Layer 2)

- Packages data into frames and transmitting those frames on the network, performing error detection/correction, and uniquely identifying network devices with an address (MAC), and flow control

- MAC
 - Physical addressing
 - Logical topology
 - Method of Transmission
- LLC
 - Connection services
 - Synchronizing transmissions



Media Access Control (MAC)

- Physical addressing **3A:34:65:D2:51:F1**
 - Uses 48-bit address assigned to a network interface card (NIC) by manufacturer
 - First 24-bits is the vendor code
 - Second 24-bits is a unique value
- Logical topology
 - Layer 2 devices view networks logically
 - Ring, bus, star, mesh, hub-and-spoke, ...
- Method of transmission
 - Many devices are interconnected
 - Determines whose turn it is to transmit to prevent interference with other devices



Logical Link Control (LLC)

- Provides connection services
- Acknowledgement of receipt of a message
- Flow control
 - Limits amount of data sender can send at one time to keep receiver from becoming overwhelmed
- Error control
 - Allows receiver to let sender know when an expected data frame wasn't received or was corrupted by using a checksum



How is communication synchronized?

- Isochronous
 - Network devices use a common reference clock source and create time slots for transmission
 - Less overhead than synchronous or asynchronous
- Synchronous
 - Network devices agree on clocking method to indicate beginning and end of frames
 - Uses control characters or separate timing channel
- Asynchronous
 - Network devices reference their own internal clocks and use start/stop bits



Examples at Layer 2

- Network Interface Cards (NIC)
- Bridges
- Switches



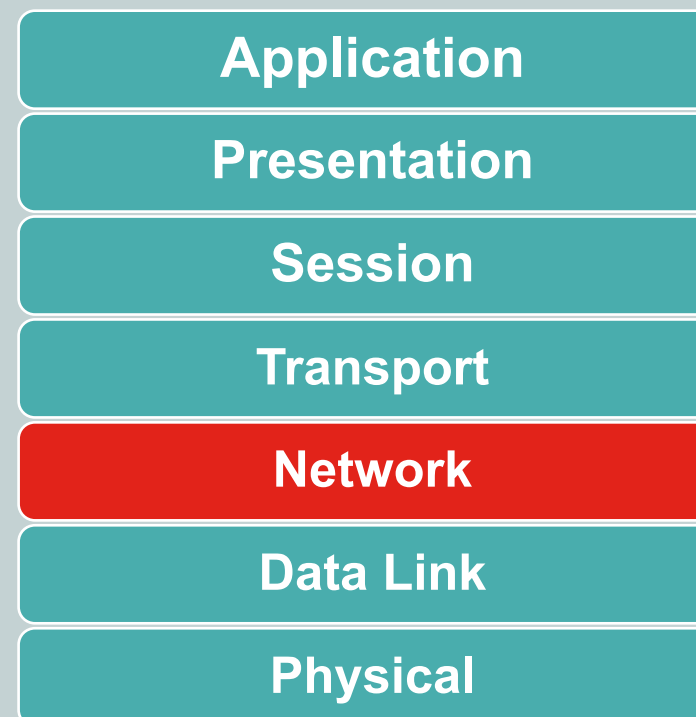


Layer 3 (Network)

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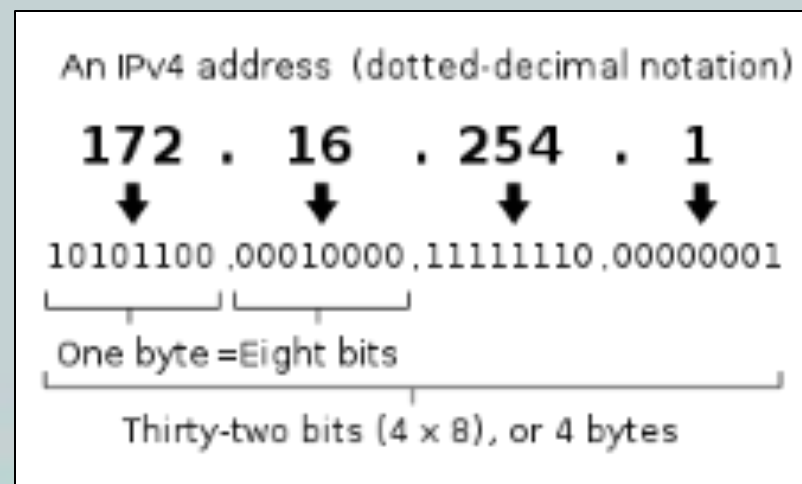
Network Layer (Layer 3)

- Forwards traffic (routing) with logical address
 - Example: IP Address (IPv4 or IPv6)
- Logical addressing
- Switching
- Route discovery and selection
- Connection services
- Bandwidth usage
- Multiplexing strategy



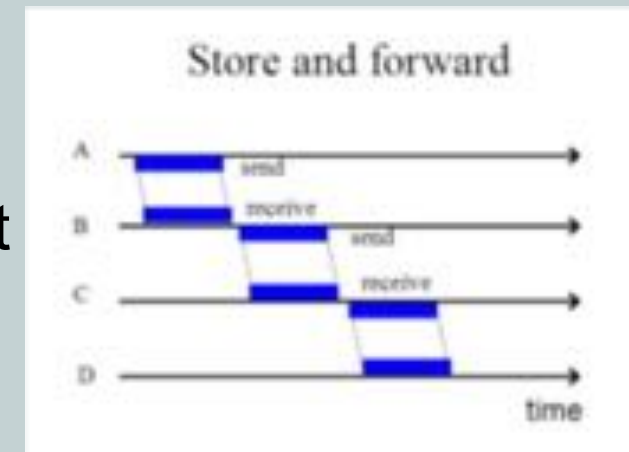
Logical Address

- Numerous routed protocols were used for logical addressing over the years:
 - AppleTalk
 - Internetwork Packet Exchange (IPX)
 - Internet Protocol (IP)
- Only Internet Protocol (IP) remains dominant
 - IP v4
 - IP v6



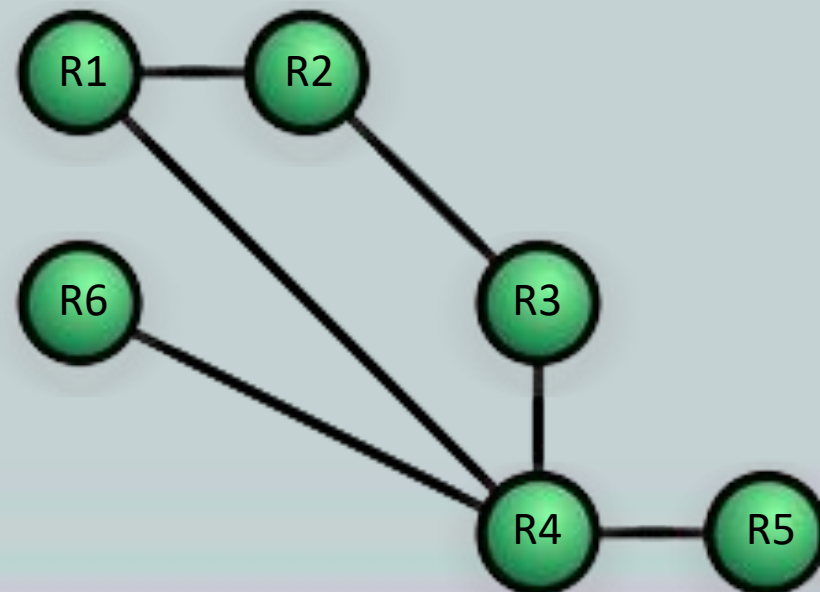
How should data be forwarded or routed?

- Packet switching (known as *routing*)
 - Data is divided into packets and forwarded
- Circuit switching
 - Dedicated communication link is established between two devices
- Message switching
 - Data is divided into messages, similar to packet switching, except these messages may be stored then forwarded



Route Discovery and Selection

- Routers maintain a routing table to understand how to forward a packet based on destination IP address
- Manually configured as a static route or dynamically through a routing protocol
 - RIP
 - OSPF
 - EIGRP



Connection Services

- Layer 3 augment Layer 2 to improve reliability
- Flow control
 - Prevents sender from sending data faster than receiver can get it
- Packet reordering
 - Allows packets to be sent over multiple links and across multiple routes for faster service



Internet Control Message Protocol (ICMP)

- Used to send error messages and operational information about an IP destination
- Not regularly used by end-user applications
- Used in troubleshooting (*ping* and *traceroute*)

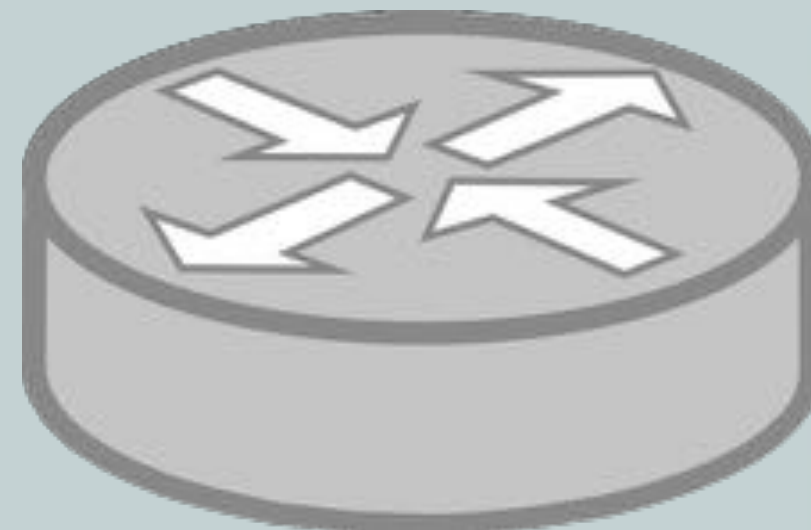
```
$ ping -c 5 www.example.com
PING www.example.com (93.184.216.34): 56 data bytes
64 bytes from 93.184.216.34: icmp_seq=0 ttl=56 time=11.632 ms
64 bytes from 93.184.216.34: icmp_seq=1 ttl=56 time=11.726 ms
64 bytes from 93.184.216.34: icmp_seq=2 ttl=56 time=10.683 ms
64 bytes from 93.184.216.34: icmp_seq=3 ttl=56 time=9.674 ms
64 bytes from 93.184.216.34: icmp_seq=4 ttl=56 time=11.127 ms

--- www.example.com ping statistics ---
5 packets transmitted, 5 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 9.674/10.968/11.726/0.748 ms
```



Examples at Layer 3

- Routers
- Multilayer switches
- IPv4 protocol
- IPv6 protocol
- Internet Control Message Protocol (ICMP)



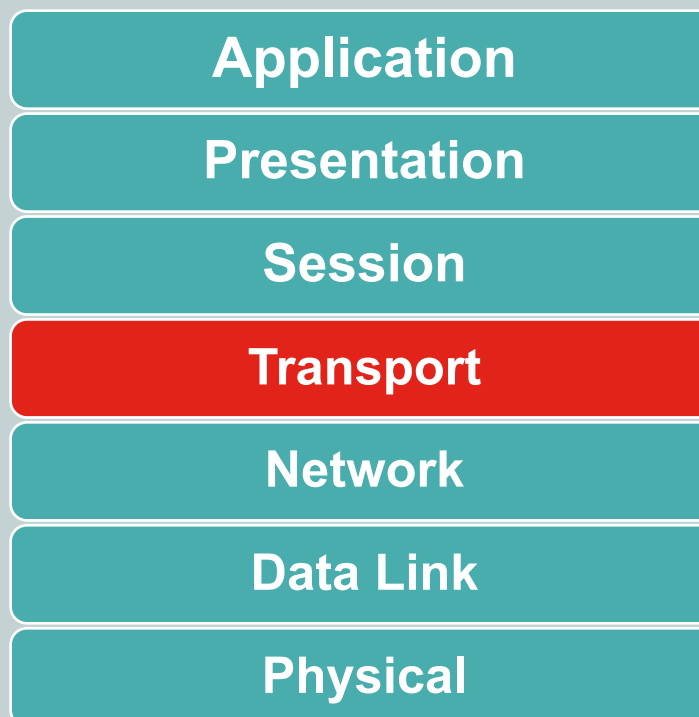


Layer 4 (Transport)

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Transport Layer (Layer 4)

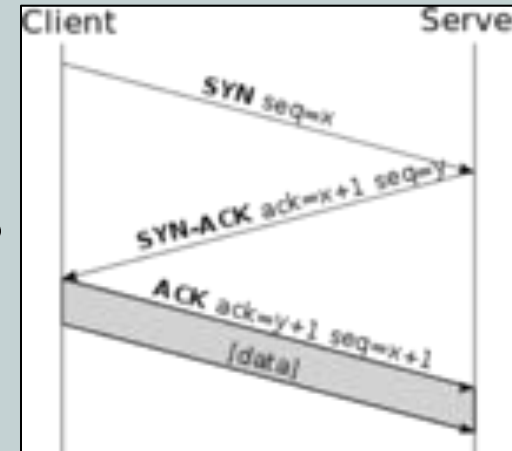
- Dividing line between upper and lower layers of the OSI model
- Data is sent as segments
- TCP/UDP
- Windowing
- Buffering



TCP

(Transmission Control Protocol)

- Connection-oriented protocol
- Reliable transport of segments
 - If segment is dropped, protocol detects it and resends segment
- Acknowledgements received for successful communications
- Used for all network data that needs to be assured to get to its destination



UDP (User Datagram Protocol)

- Connectionless protocol
- Unreliable transport of segments
 - If dropped, sender is unaware
- No retransmission
- Good for audio/video streaming
- Lower overhead for increased performance



TCP vs UDP

TCP	UDP
Reliable	Unreliable
Connection-oriented	Connectionless
Segment retransmission and flow control through windowing	No windowing or retransmission
Segment sequencing	No sequencing
Acknowledge segments	No acknowledgement



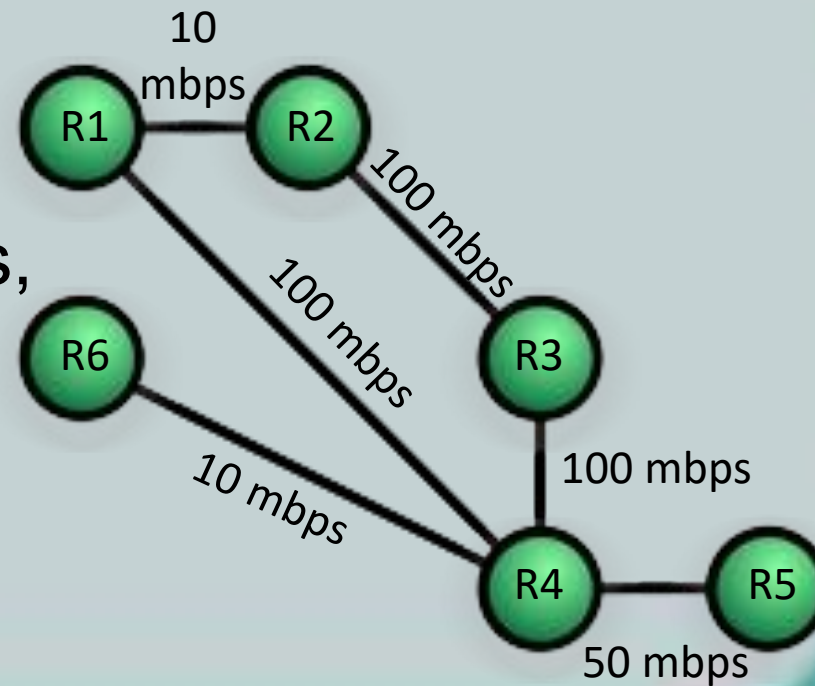
Windowing

- Allows the clients to adjust the amount of data sent in each segment
- Continually adjusts to send more or less data per segment transmitted
 - Adjusts lower as number of retransmissions occur
 - Adjusts upwards as retransmissions are eliminated



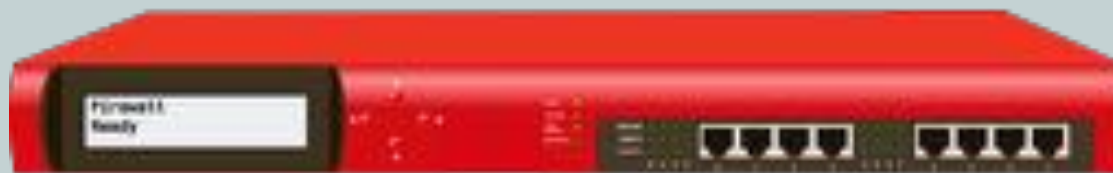
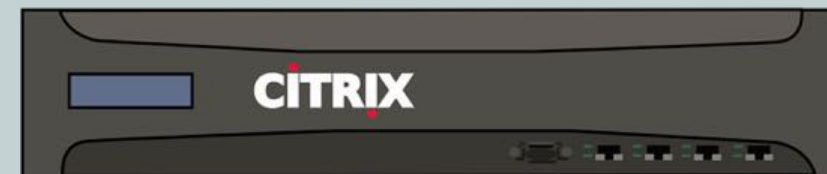
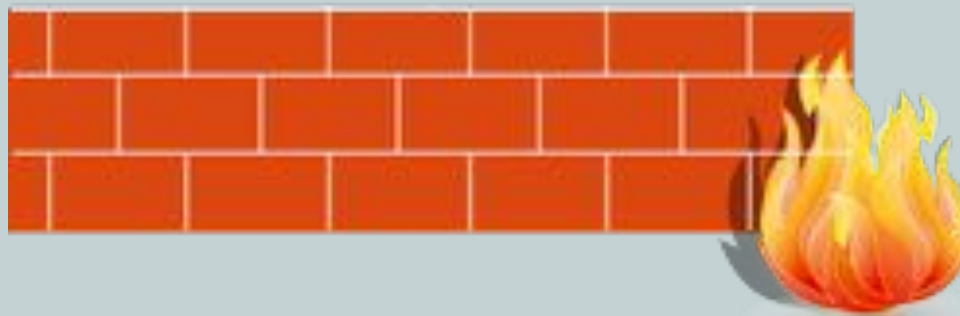
Buffering

- Devices, such as routers, allocate memory to store segments if bandwidth isn't readily available
- When available, it transmits the contents of the buffer
- If the buffer overflows, segments will be dropped



Examples at Layer 4

- TCP
- UDP
- WAN Accelerators
- Load Balancers
- Firewalls



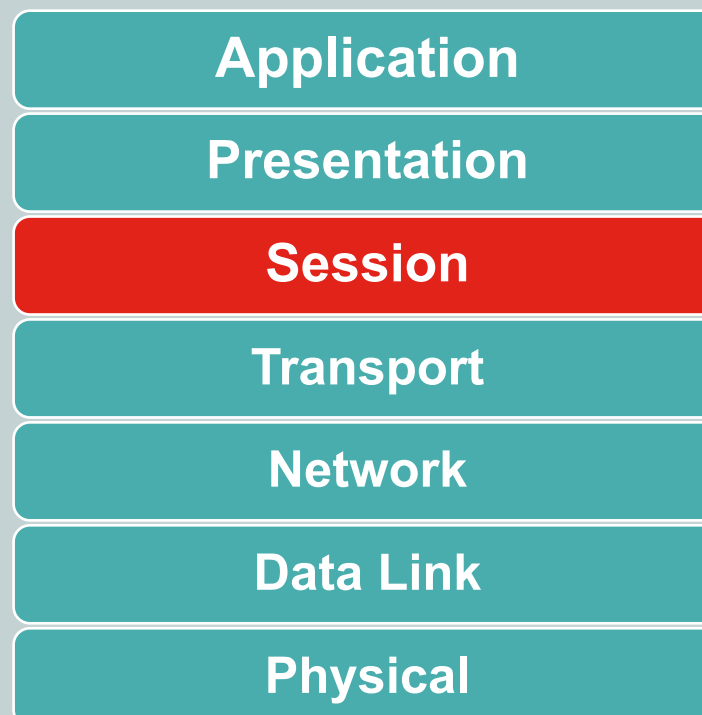


Layer 5 (Session)

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Session Layer (Layer 5)

- Think of a session as a conversation that must be kept separate from others to prevent intermingling of the data



- Setting up sessions
- Maintaining sessions
- Tearing down sessions



Setting up a Session

- Check user credentials
- Assign numbers to session to identify them
- Negotiate services needed for session
- Negotiate who begins sending data



Maintaining a Session

- Transfer the data
- Reestablish a disconnected session
- Acknowledging receipt of data



Tearing Down a Session

- Due to mutual agreement
 - After the transfer is done
- Due to other party disconnecting



Examples at Layer 5

- H.323
 - Used to setup, maintain, and tear down a voice/video connection
- NetBIOS
 - Used by computers to share files over a network





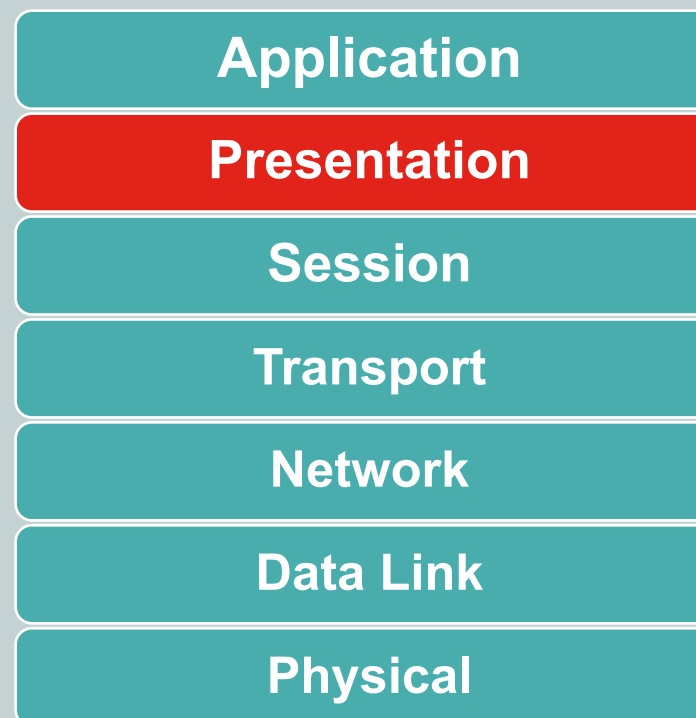
Layer 6 (Presentation)

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Presentation Layer (Layer 6)

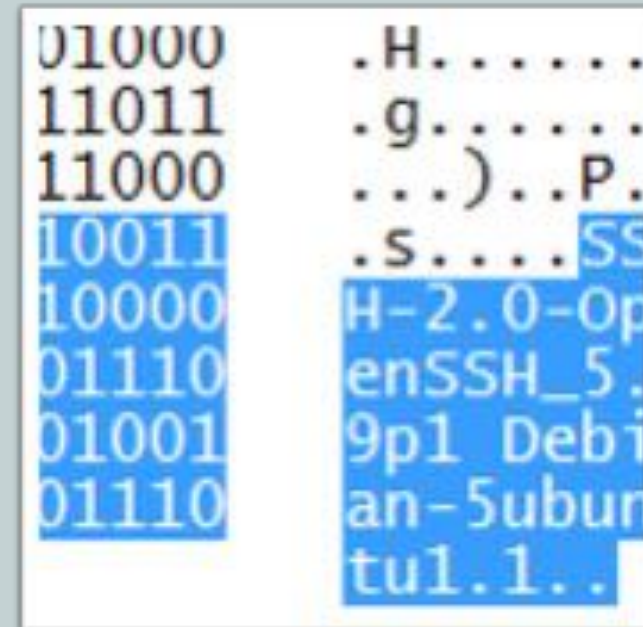
- Responsible for formatting the data exchanged and securing that data with proper encryption

- Functions
 - Data formatting
 - Encryption



Data Formatting

- Formats data for proper compatibility between devices
 - ASCII
 - GIF
 - JPG
- Ensures data is readable by receiving system
- Provides proper data structures
- Negotiates data transfer syntax for the Application Layer (Layer 7)



Encryption

- Used to scramble the data in transit to keep it secure from prying eyes
- Provides confidentiality of data
- Example:
 - TLS to secure data between your PC and website



Examples at Layer 6

- HTML, XML, PHP, JavaScript, ...
- ASCII, EBCDIC, UNICODE, ...
- GIF, JPG, TIF, SVG, PNG, ...
- MPG, MOV, ...
- TLS, SSL, ...



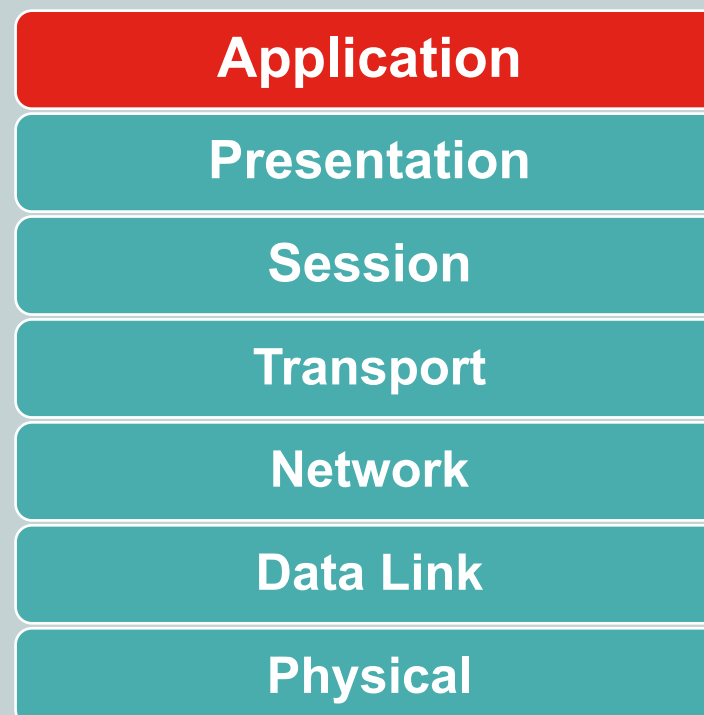


Layer 7 (Application)

CompTIA Network+ (N10-007)

Application Layer (Layer 7)

- Provides application level services
 - Not Microsoft Word or Notepad
- Layer where the users communicate with the computer
- Functions:
 - Application services
 - Service advertisement



Application Services

- Application services unite communicating components from more than one network application

- Examples:

- File transfers and file sharing
- E-mail
- Remote access
- Network management activities
- Client/server processes



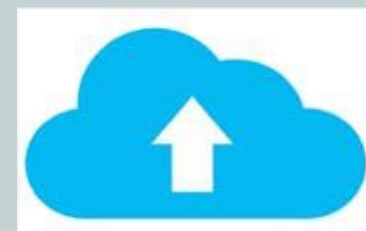
Service Advertisement

- Some applications send out announcements
- States the services they offer on the network
- Some centrally register with the Active Directory server instead
- Example:
 - Printers
 - File servers



Examples at Layer 7

- E-mail (POP3, IMAP, SMTP)
- Web Browsing (HTTP, HTTPS)
- Domain Name Service (DNS)
- File Transfer Protocol (FTP, FTPS)
- Remote Access (TELNET, SSH)
- Simple Network Management Protocol (SNMP)



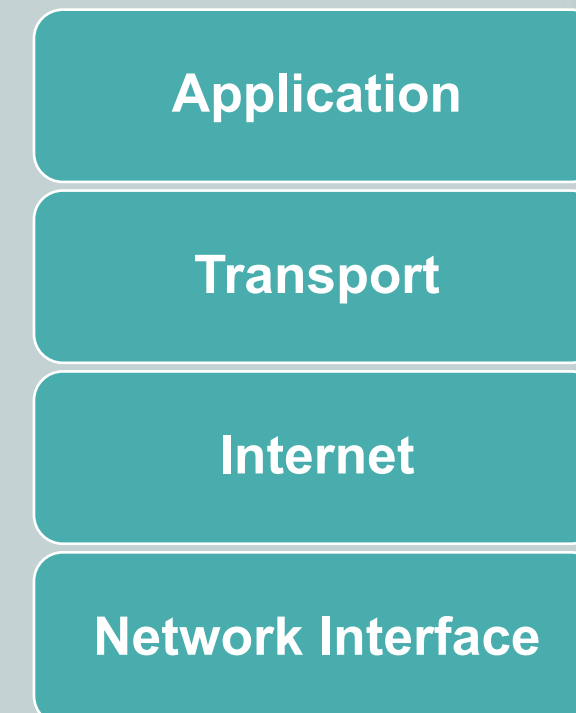


TCP/IP Model

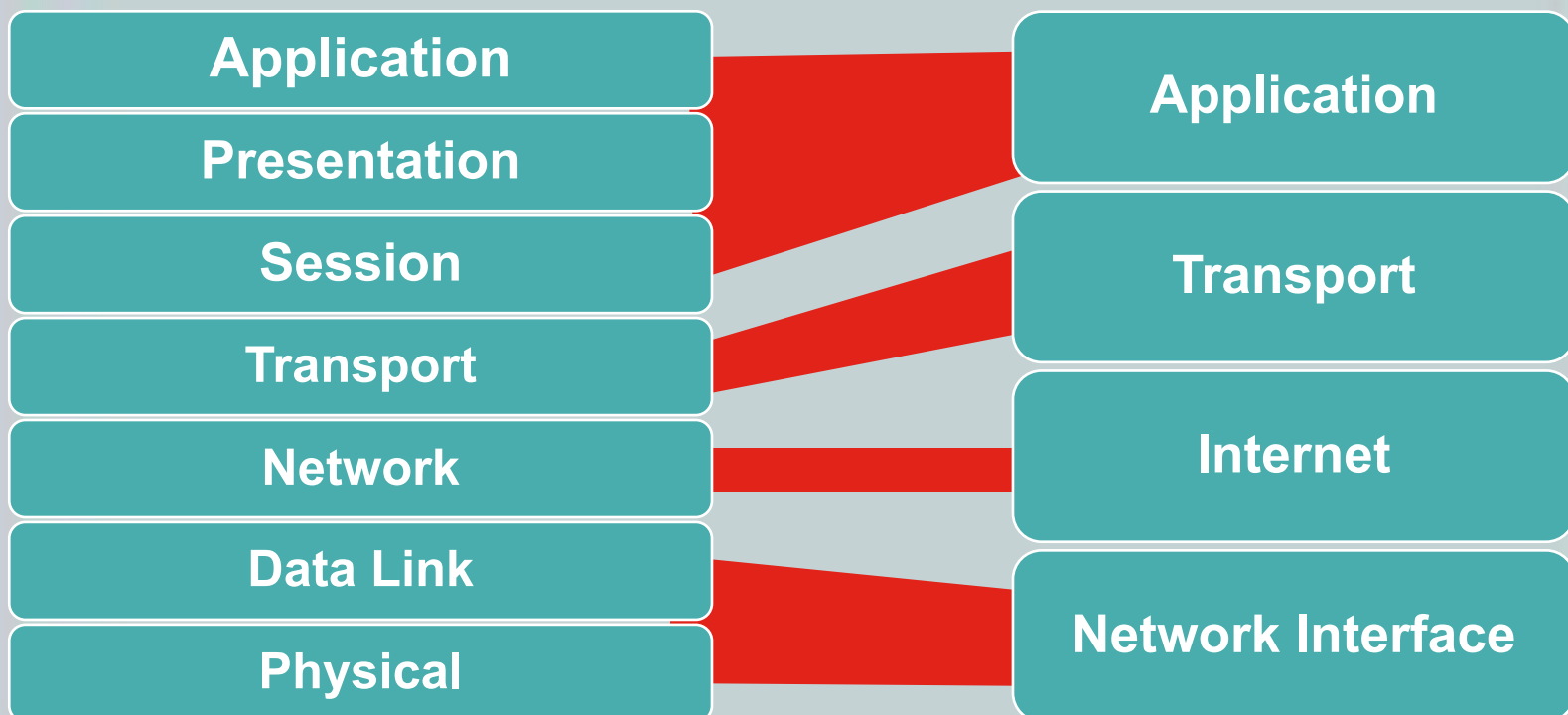
CompTIA Network+ (N10-007)

TCP/IP Model

- Also known as TCP/IP stack or the DoD Model
- Alternative to the OSI Model
- More relevant model for network designers since it's based on TCP/IP
- Only a 4 layer model

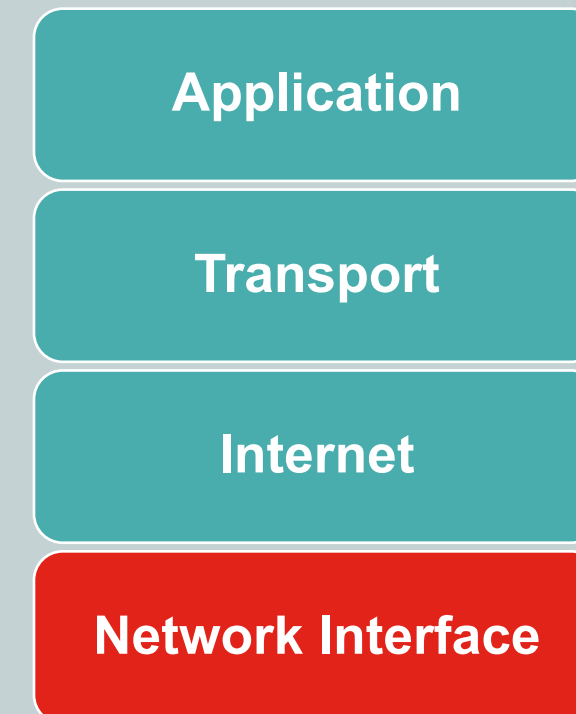


OSI Model to TCP/IP Model



Network Interface (Layer 1)

- Physical and electrical characteristics
- Describes how to transmit bits across the network (1's and 0's)
- Determines how interface uses network medium
 - Coaxial, Optical fiber, or Twisted-pair copper cabling
- Examples:
 - Ethernet, Token Ring, FDDI, RS-232



Internet (Layer 2)

- Packages data into IP datagrams
 - Contains source and destination IPs
 - Forwards datagrams between hosts across the networks
- Routes IP datagrams across networks
- Connectivity occurs externally
- Examples:
 - IP, ICMP, ARP, RARP

Application

Transport

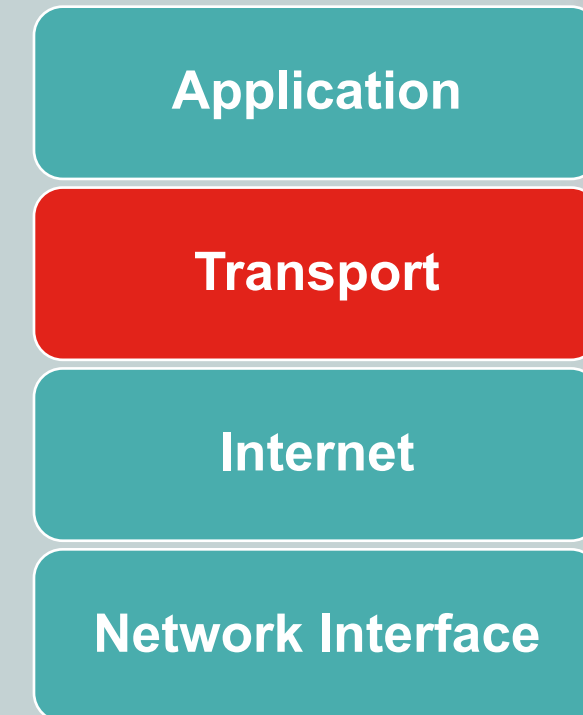
Internet

Network Interface



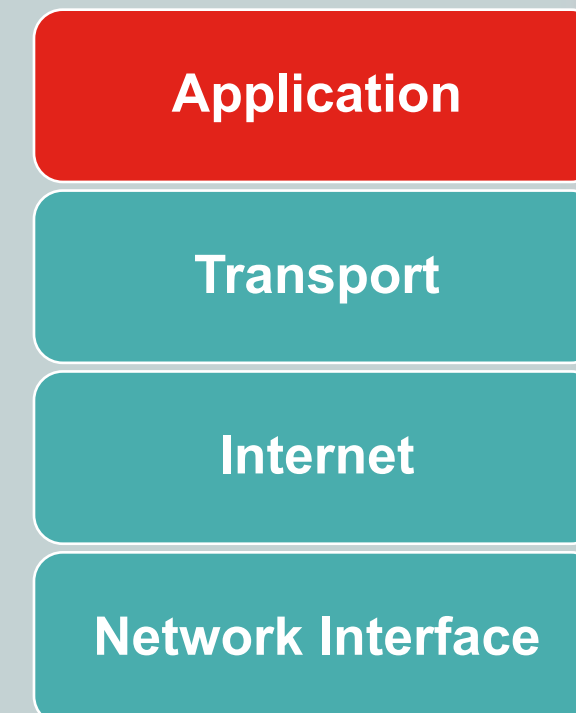
Transport (Layer 3)

- Provides communication session management between hosts
- Defines level of service and status of connection used for transport
- Examples:
 - TCP
 - UDP
 - RTP



Application (Layer 4)

- Defines TCP/IP application protocols
- Defines how programs interface with the transport layer service
- Layer with which the user interacts
- Examples:
 - HTTP, TELNET, FTP, SNMP, DNS, SMTP, SSL, TLS, ...





Data Transfer Over Networks

CompTIA Network+ (N10-007)

Ports

- Port numbers can be 0 to 65,536



- “Well-known” & Reserved Ports
 - Ports 0 to 1024

- Ephemeral Ports
 - Short-lived transport port that is automatically selected from a predefined range
 - Ports 1025 to 65,536



Data Transfer

Client



192.168.1.24

Source IP: 192.168.1.24
Source Port: 49163
Destination IP: 64.82.46.21
Destination Port: 80



Website



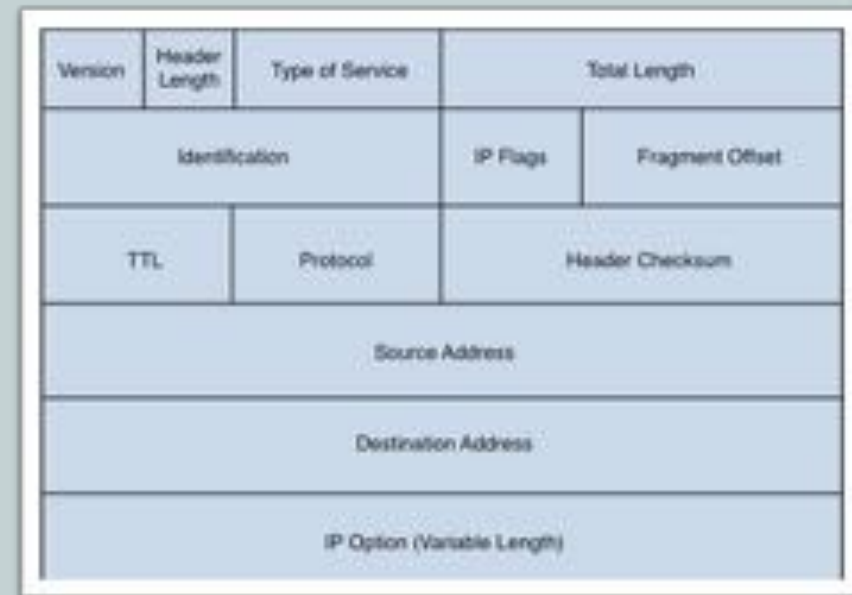
64.82.46.21

Source IP: 64.82.46.21
Source Port: 80
Destination IP: 192.168.1.24
Destination Port: 49163

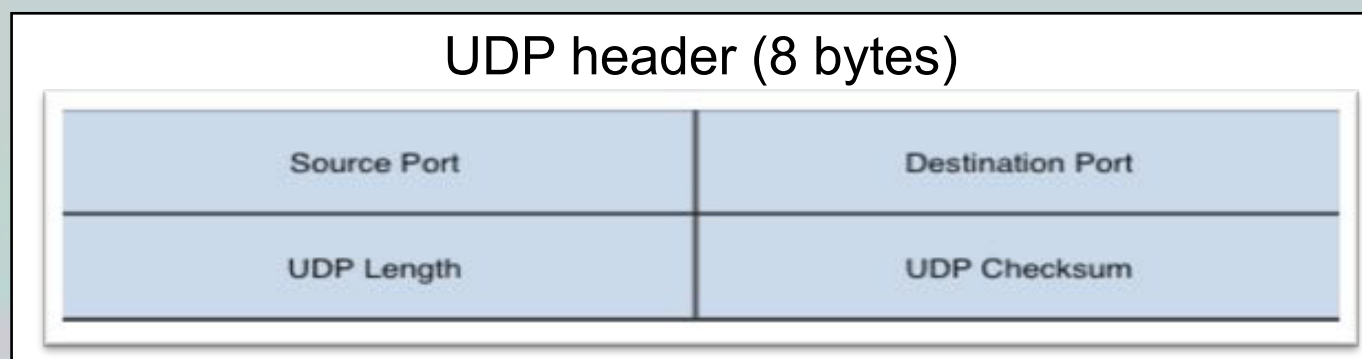
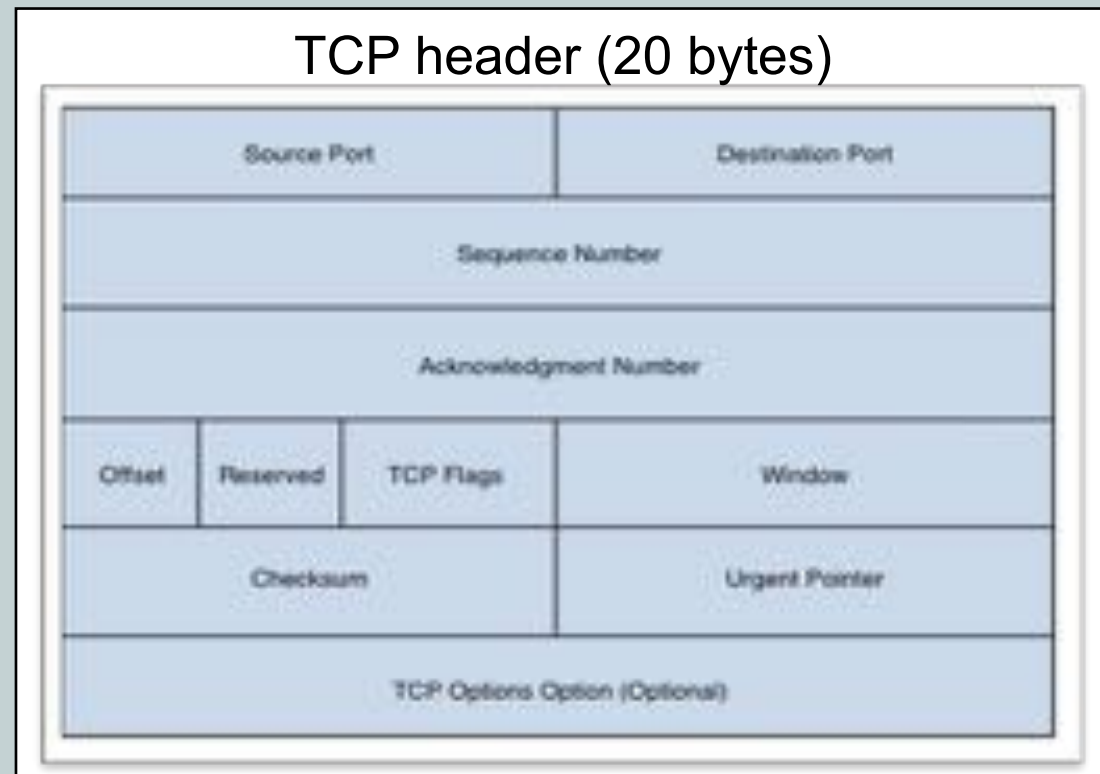


IPv4 Packets

- Source Address
 - IP of sender
- Destination Address
 - IP of receiver
- IP Flags
 - Allows packet fragmentation
- Protocol
 - Is this packet using TCP or UDP?



Overhead of TCP and UDP





Ports and Protocols

CompTIA Network+ (N10-007)

File Transfer Protocol

FTP (Port 20, 21)

- Transfers computer files between a client and server on a computer network
- Unsecure method
- Data transferred in the clear



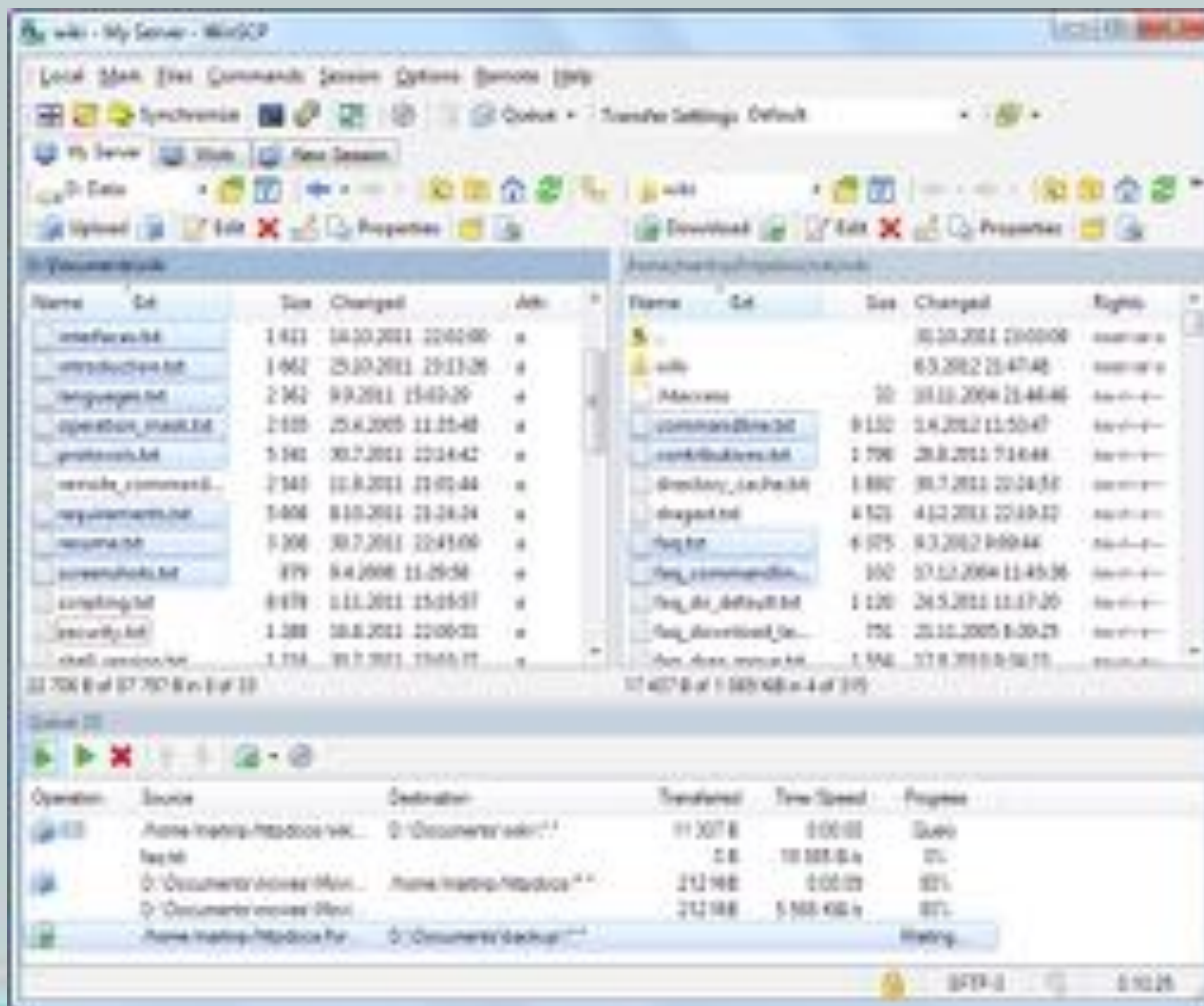
Secure Shell SSH (Port 22)

- Cryptographic network protocol for operating network services securely over an unsecured network
 - Best known for remote login to computer systems by users



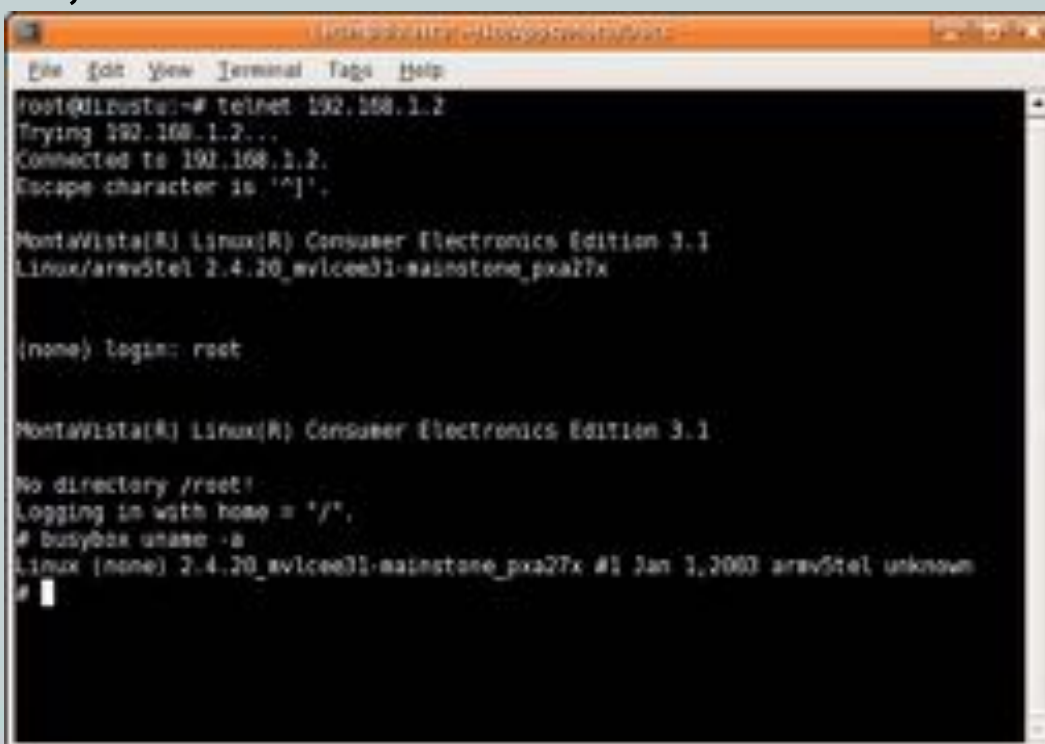
SSH File Transfer Protocol SFTP (Port 22)

- Provides file access, file transfer, and file management over any reliable data stream



Telnet (Port 23)

- Provides bidirectional interactive text-oriented communication facility using a virtual terminal connection
- Like SSH, but insecure



A screenshot of a terminal window titled "Terminal - telnet://192.168.1.2". The window shows a Telnet session to a host at 192.168.1.2. The session starts with the command "telnet 192.168.1.2", followed by connection details: "Trying 192.168.1.2...", "Connected to 192.168.1.2.", and "Escape character is '^]'. The prompt "(none) login: root" appears, followed by a password entry field. Below the password field, the message "MontaVista(R) Linux(R) Consumer Electronics Edition 3.1" is displayed, along with the kernel version "Linux/armv6tel 2.4.20_mvlced3_mainstone_px427x". The user then logs in with "root" and enters a password. The system responds with "No directory /root!", "Logging in with home = /*", and "# busybox uname -a". The final prompt "# " is shown at the bottom.

```
root@dlzuster:~# telnet 192.168.1.2
Trying 192.168.1.2...
Connected to 192.168.1.2.
Escape character is '^]'.

MontaVista(R) Linux(R) Consumer Electronics Edition 3.1
Linux/armv6tel 2.4.20_mvlced3_mainstone_px427x

(none) login: root

MontaVista(R) Linux(R) Consumer Electronics Edition 3.1
No directory /root!
Logging in with home = /*,
# busybox uname -a
Linux (none) 2.4.20_mvlced3_mainstone_px427x #1 Jan 1, 2003 armv6tel unknown
#
```



Simple Mail Transfer Protocol

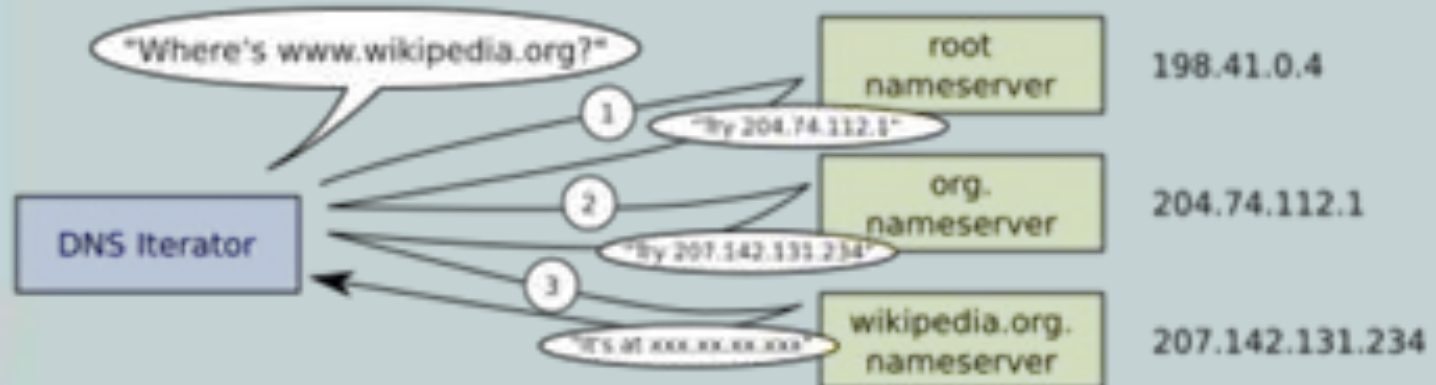
SMTP (Port 25)

- Internet standard for sending electronic mail
- RFC 821 was defined originally in 1982
- RFC 5321 developed in 2008 (current version)



Domain Name Service DNS (Port 53)

- Hierarchical decentralized naming system for computers, services, or other resources connected to the Internet or a private network
- Converts domain names to IP addresses

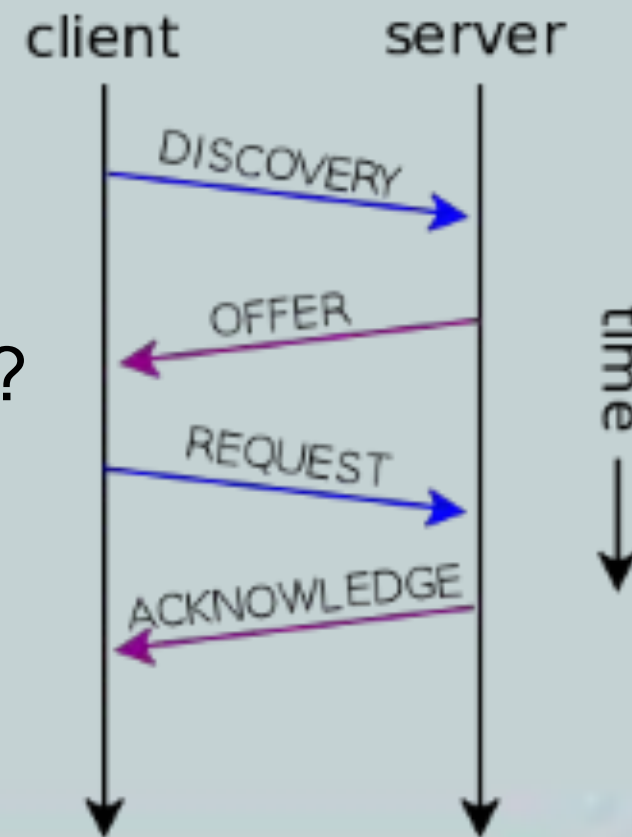


Dynamic Host Control DHCP (Port 67, 68)

- DHCP server dynamically assigns an IP address and other network configuration parameters to a client

- Enables computers to request IP addresses and networking parameters automatically?

- Reduces burden on network administrators



Trivial File Transfer TFTP (Port 69)

- Transmits files in both directions of a client-server application
- Used for booting an operating system from a local area network file server
- Doesn't provide user authentication or directory visibility
- Essentially a stripped down version of FTP



Hyper Text Transfer HTTP (Port 80)

- Foundation of data communication for WWW
- Designed for distributed, collaborative, and hypermedia presentation across many devices



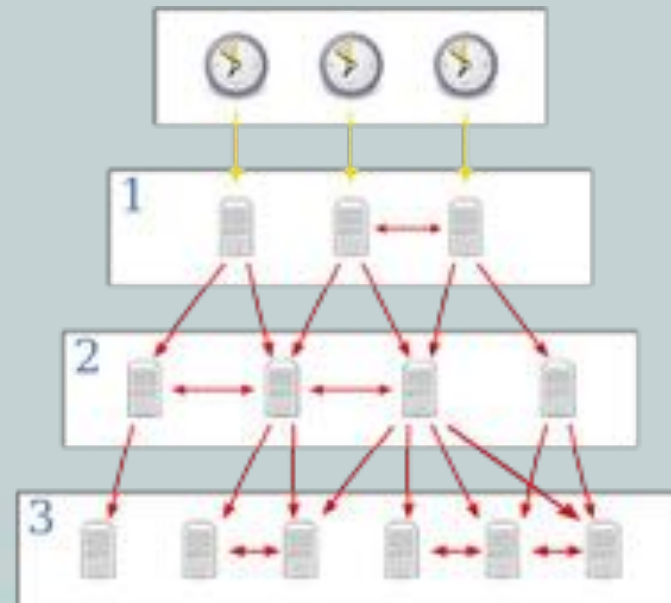
Post Office Protocol v3 POP3 (Port 110)

- Used by local e-mail clients to retrieve e-mail from a remote server over TCP/IP connection



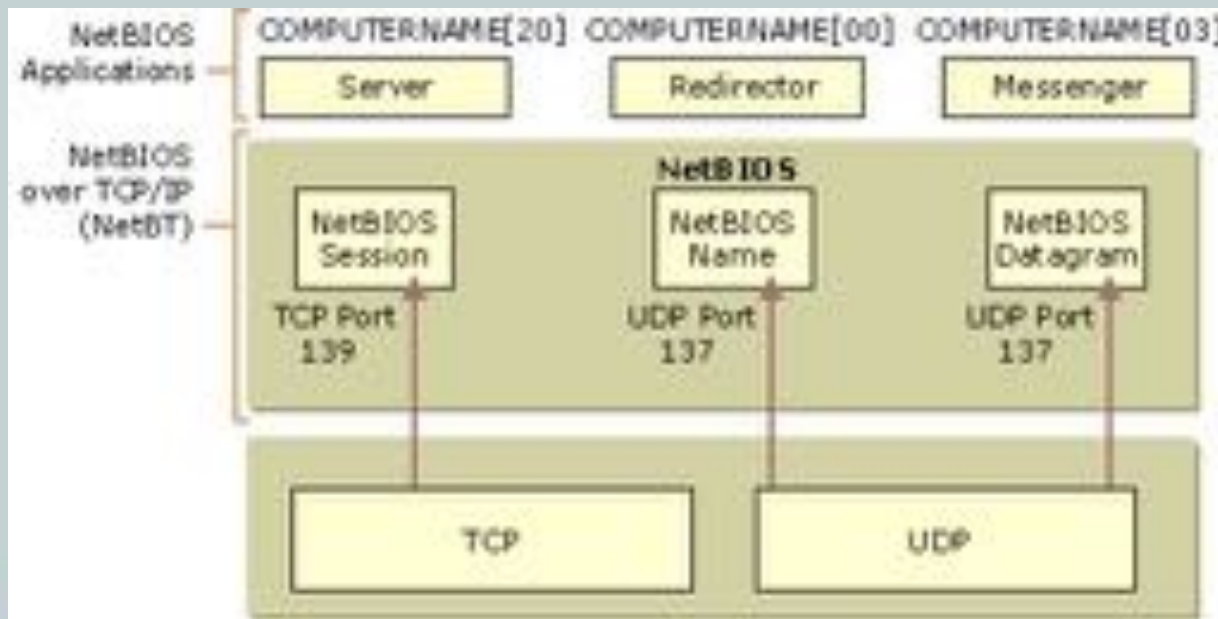
Network Time Protocol NTP (Port 123)

- Provides clock synchronization between computer systems over packet-switched, variable-latency data networks
- Created in 1985, one of the oldest Internet protocols in current use



NetBIOS (Port 139)

- Network Basic Input/Output System
- Provides services allowing applications on separate computers to communicate over a local area network for file and printer sharing



Internet Mail Application IMAP (Port 143)

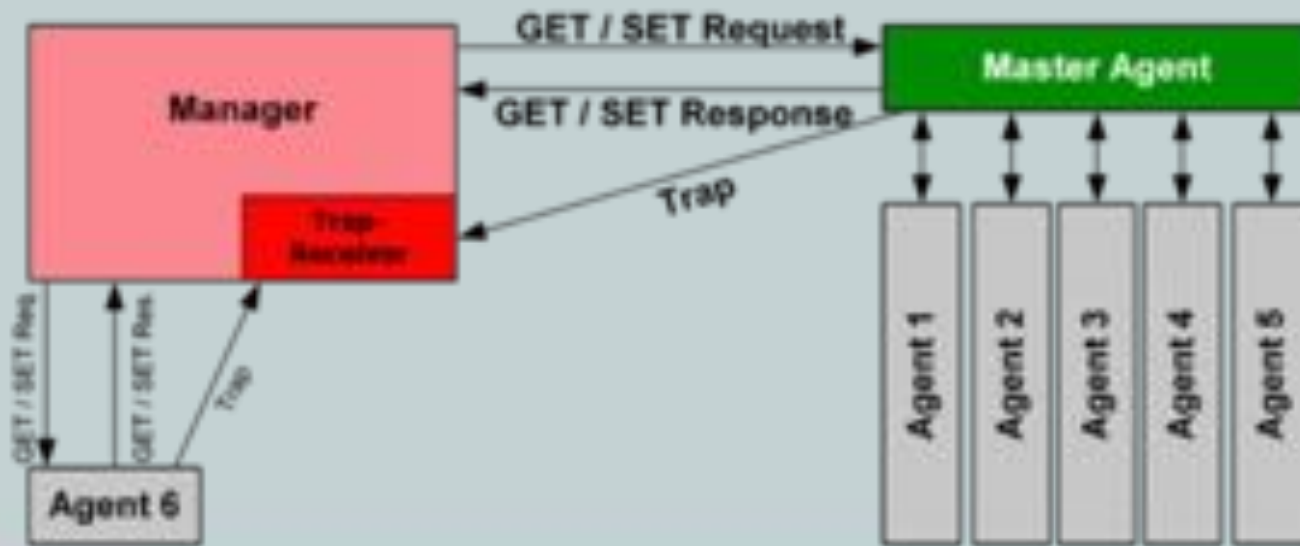
- Provides e-mail clients to retrieve e-mail messages from a mail server over a TCP/IP connection
- Allows the end user to view and manipulate the messages as if they're stored locally



Simple Network Management

SNMP (Port 161)

- Provides collection and organization of information about managed devices on IP networks
- Can modify that information to change device behavior, commonly used in network devices



Lightweight Directory Access LDAP (Port 389)

- Open, vendor-neutral, industry standard for accessing and maintaining distributed directory information services
- LDAP and Active Directory use this port



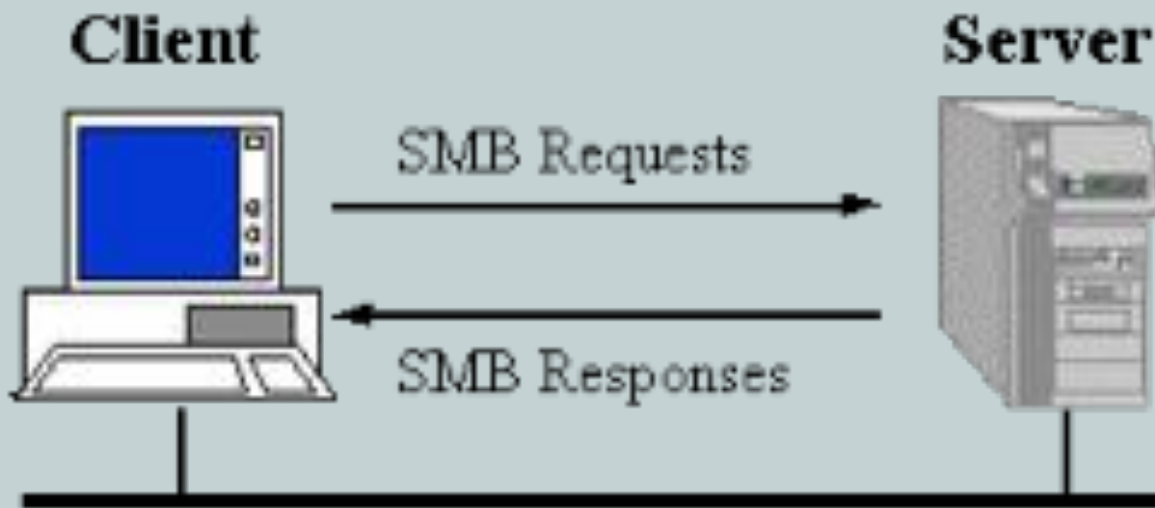
HTTP Secure HTTPS (Port 443)

- Foundation of ecommerce on WWW
- Designed for adding security to the insecure HTTP protocol



Server Message Block SMB (Port 445)

- Provides shared access to files, printers, and miscellaneous communications between devices on a network



LDAP Secure LDAPS (Port 636)

- Open, vendor-neutral, industry standard for accessing and maintaining distributed directory information services
- LDAP and Active Directory use this port



Remote Desktop Protocol RDP (Port 3389)

- Proprietary protocol developed by Microsoft
- Provides a user with a graphical interface to connect to another computer over a network connection
- User employs RDP client software for this purpose and the other computer must run RDP server software



Session Initiation Protocol SIP (Port 5060, 5061)

- Provides signaling and controlling multimedia communication sessions in applications
- Used for Internet telephony for voice and video calls, VOIP, and instant messaging



Ports to Remember

Service	Description	Port Number
FTP	File Transfer	20, 21
SSH	Secure Remote Access	22
SFTP	Secure File Transfer Protocol	22
Telnet	Unsecure Remote Access	23
SMTP	Sending Emails	25
DNS	Domain Name Service	53
DHCP	Dynamic Host Control Protocol	67, 68
TFTP	Trivial File Transfer	69
HTTP	Web Browsing	80
POP3	Receiving Emails	110



Ports to Remember

Service	Description	Port Number
NTP	Network Time Protocol	123
NETBIOS	Windows File Sharing	139
IMAP	Receiving Emails	143
SNMP	Network Management	161
LDAP	Directory Services	389
HTTPS	Secure Web Browsing	443
SMB	Windows File Sharing	445
LDAPS	LDAPS	636
RDP	Remote Desktop	3389
SIP	Real-time Audio (VOIP)	5060, 5061





Media (Copper)

CompTIA Network+ (N10-007)

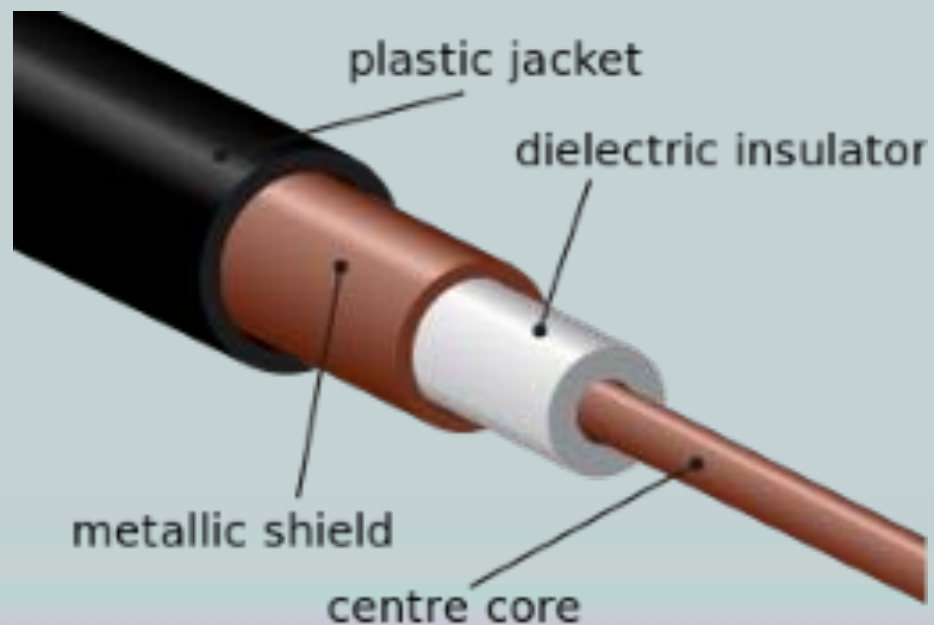
Types of Media

- Three categories:
 - Copper
 - Fiber optic
 - Wireless
- Each category is divided into subcategories
- Each has different specifications and uses
- *This lesson focuses on Copper media...*



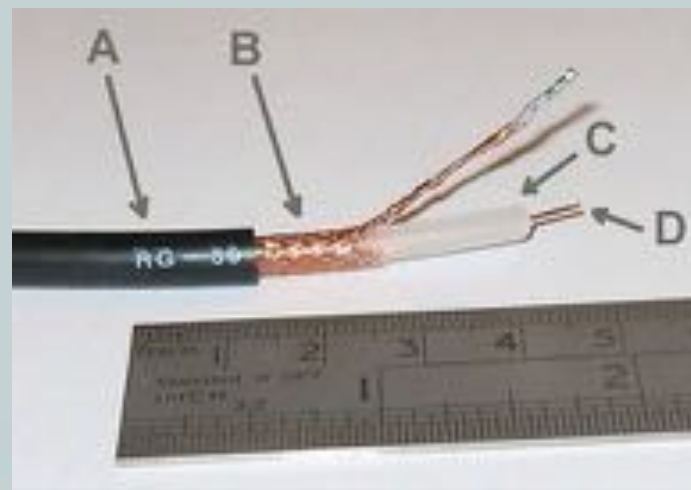
Coaxial Cable (Coax)

- Inner
 - Insulated conductor or center wire passes data
- Outer
 - Braided metal shield used to help shield and protect the data transmission
 - Provides EMI resistance due to shielding



Coaxial Cables

- RG-6
 - Commonly used by local cable companies to connect individual homes
- RG-59
 - Typically used to carry composite video between two nearby devices
 - Example:
 - TV to the cable box



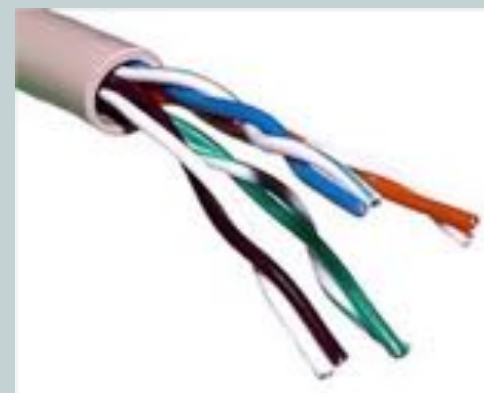
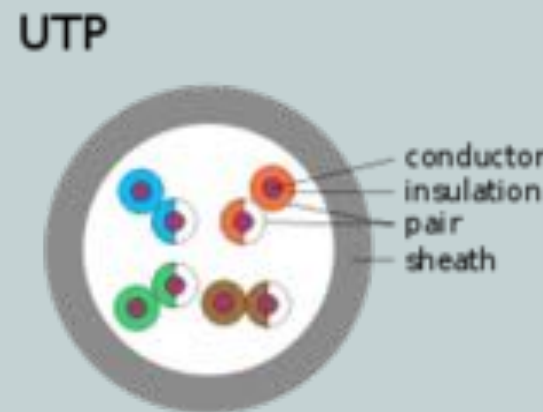
Coaxial Connectors

- BNC
 - Termed Bayonet Neill-Concelman or British Naval Connector
 - Was used for 10BASE2 Ethernet networks
- F-connector
 - Typically used for cable TV and cable modem connections



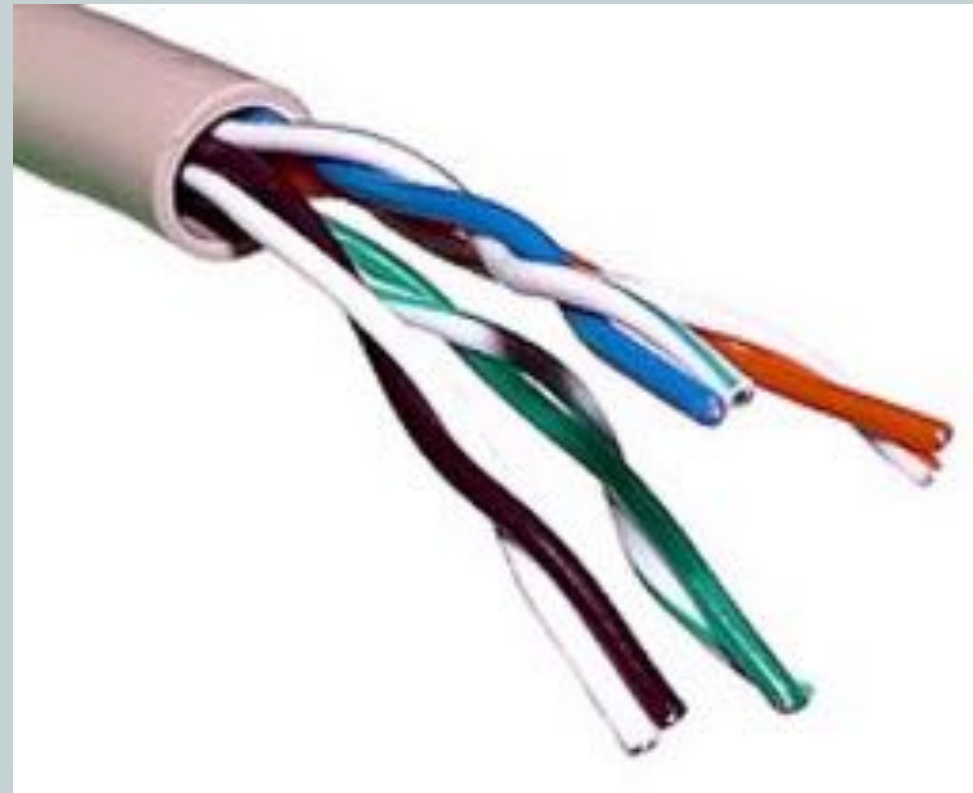
Twisted Pair Cables

- Most popular physical LAN media type
- Eight individually insulated strands of copper wire inside each cable
- Each pair twisted together to reduce EMI
 - Tighter twists = less EMI
- Types:
 - Unshielded Twisted Pair (UTP)
 - Shielded Twisted Pair (STP)



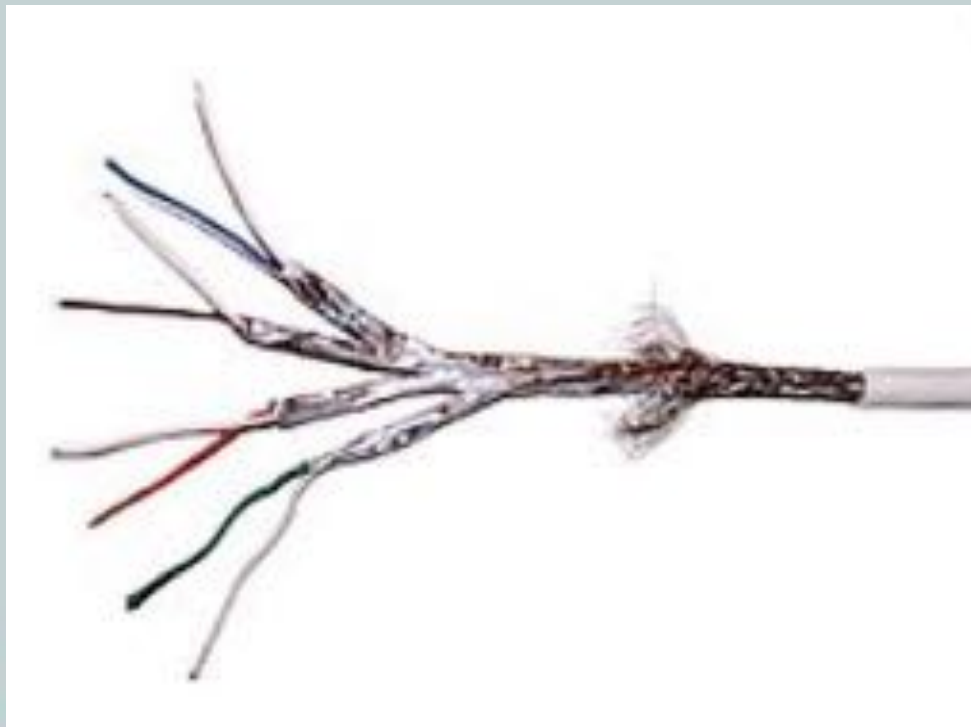
Unshielded Twisted Pair (UTP)

- Number of twists determines how much EMI can be blocked
 - CAT 6 has more twists per inch than CAT 5
- UTP is cheaper than STP
- Media of choice in most LANs



Shielded Twisted Pair (STP)

- Wires are twisted in pairs and surrounded in a metallic shielding to minimize EMI
- Outer shielding minimizes EMI, but makes STP cost more than UTP



Twisted Pair Connectors

- RJ-45
 - 8-pin connector in Ethernet networks
 - Most Ethernet use only 4-pins



- RJ-11
 - 6-pin connector
 - Commonly only 2 or 4 pins are used
 - Commonly found in telephone systems



- DB-9 or DB-25 (RS-232)
 - 9-pin or 25-pin D-subminiature
 - Used for asynchronous serial communications and connecting to an external modem



Twisted-Pair Cable Throughput

<u>Category</u>	<u>Maximum Throughput</u>	<u>Maximum Distance</u>
Cat 3	10 Mbps	100 meters
Cat 5	100 Mbps	100 meters
Cat 5e	1,000 Mbps (1 Gbps)	100 meters
Cat 6	1,000 Mbps (1 Gbps)	100 meters
Cat 6a	10,000 Mbps (10 Gbps)	100 meters
Cat 7	10,000 Mbps (10 Gbps)	100 meters



Straight-Through Patch Cables

- Both ends of the cable have matching pin outs
- T-568B is the preferred standard for wiring a building if no pre-existing pattern is used

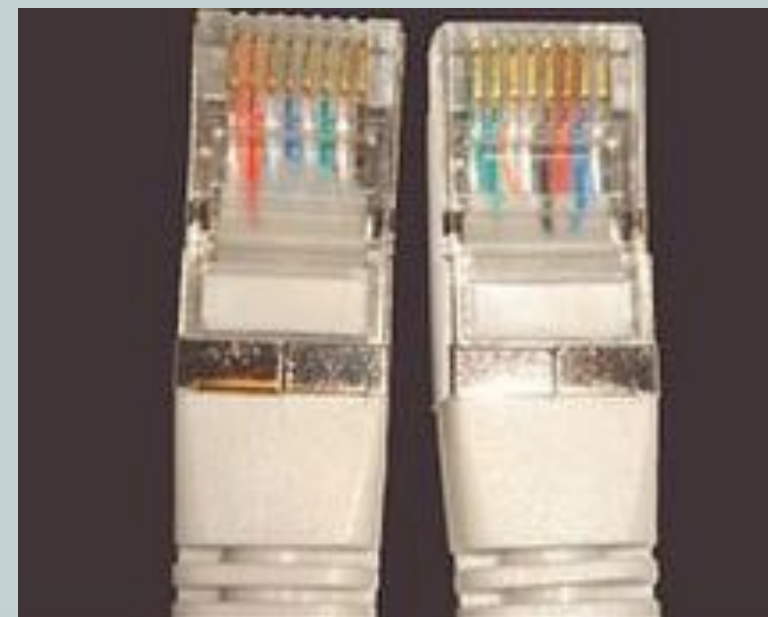
Pin	Color
1	white/orange
2	orange
3	white/green
4	blue
5	white/blue
6	green
7	white/brown
8	brown

- Data Terminating Equipment (DTE) to Data Communications Equipment (DCE)
 - Computer to switch
 - Router to modem



Crossover Cables

- Send and receive pins of the cable are swapped in the end pin outs
- Use to connect a workstation to a workstation
- Used to connect a switch to a switch
 - Not required if switch support MDIX



Pinouts (568A/568B)

- TIA/EIA-568A and TIA/EIA-568B are standard
- Orange and Green pairs swap

T-568B		T-568A	
Pin	Color	Pin Name	Color
1	Orange Stripe	Tx+	Green Stripe
2	Orange	Tx-	Green
3	Green Stripe	Rx+	Orange Stripe
4	Blue	Not Used	Blue
5	Blue Stripe	Not Used	Blue Stripe
6	Green	Rx-	Orange
7	Brown Stripe	Not Used	Brown Stripe
8	Brown	Not Used	Brown



Plenum and Non-Plenum Cable

- Plenum Cable
 - Special UTP/STP cable that has a fire-retardant outer insulator
 - Minimizes dangerous fumes if cable on fire
 - Safe for use in ceilings, walls, and raised floors
- Non-plenum Cable
 - Also known as PVC
 - Normal UTP/STP rated cable
 - Cannot be used in raised floors, ceilings, or walls





Media (Fiber)

CompTIA Network+ (N10-007)

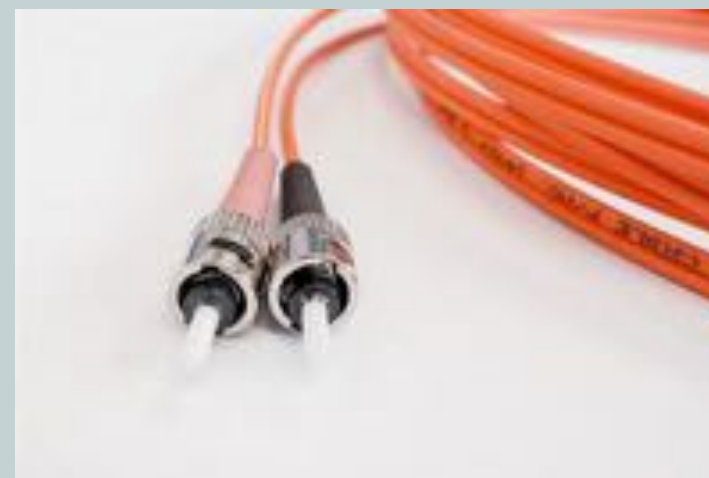
Fiber Optic Cables

- Uses light from an LED or laser to transmit information through a glass fiber
 - Immune to EMI
 - Uses light instead of electricity
- Benefits:
 - Greater range (many miles)
 - Greater data-carrying capacity (measured in Tbps)
- Types:
 - Multimode Fiber (MMF)
 - Single-mode Fiber (SMF)



Multimode Fiber (MMF)

- Shorter distances than single-mode fiber
- Larger core size allows for multiple modes of travel for the light signal
- Core size: 62.5 microns
- Common uses:
 - Routers to switches
 - Switches to switches
 - Servers to switches



Single-Mode Fiber (SMF)

- Longer distances than multimode fiber
- Smaller core size allows for only a single mode of travel for the light signal
- Core size: 10 microns
- Common uses:
 - Routers to switches
 - Switches to switches



Fiber Optic Connectors



SC

Subscriber Connector



ST

Straight Tip Connector



LC

Lucent Connector



MTRJ

*Mechanical Transfer-
Registered Jack*



Specialized SC Connectors



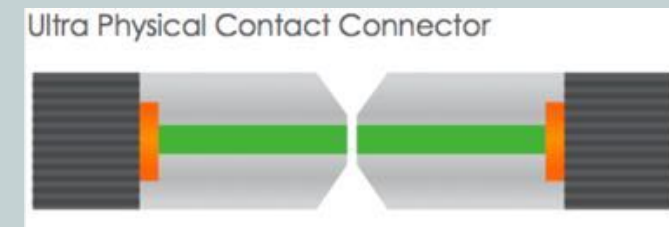
SC
Subscriber Connector



MTRJ
*Mechanical Transfer-
Registered Jack*



APC
Angled Physical Connector



UPC
Ultra Physical Contact





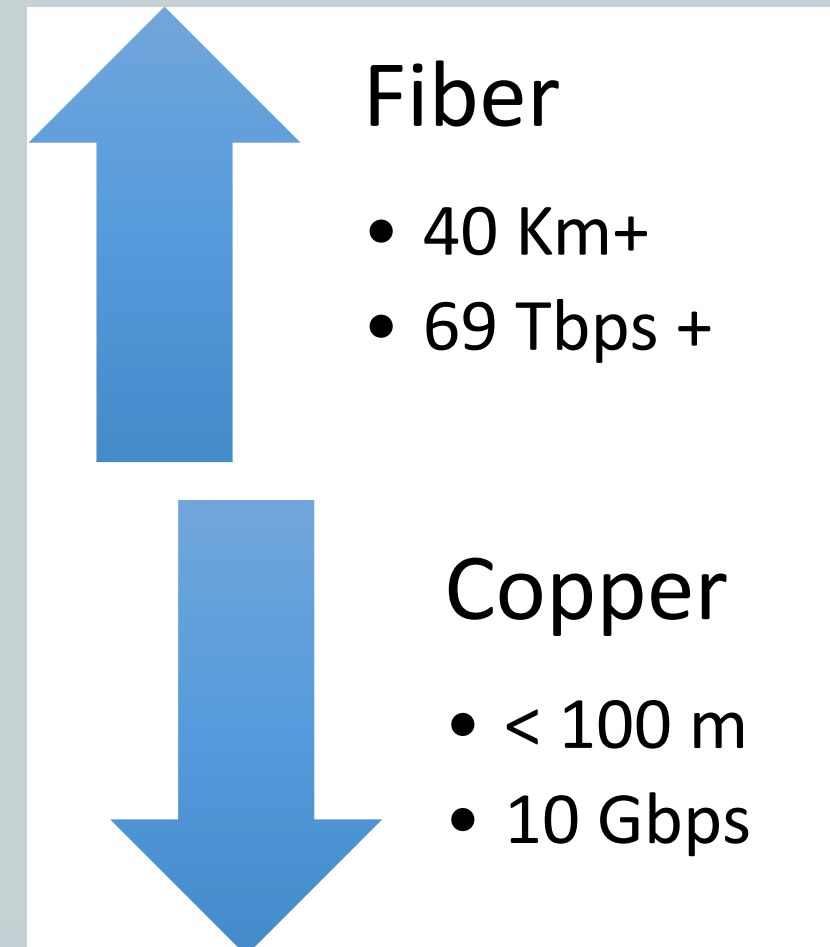
Transceivers

CompTIA Network+ (N10-007)

Copper vs Fiber Optic Cables

- Fiber-Optic Advantages

- Higher bandwidth
- Longer distances
- Immune to EMI
- Better security



Media Converters

- Convert media from one format to another
- Layer 1 device
 - Physical conversion of signal only
- Examples:
 - Ethernet to Fiber Optic
 - Fiber Optic to Ethernet
 - Coaxial to Fiber
 - Fiber to Coaxial



Transceivers

- Device that sends and receives data
- Bidirectional
 - Devices take turns communicating
 - Known as half-duplex
- Duplex
 - Devices can both communicate at the same time (full duplex)



Transceivers

- GBIC
 - Standard, hot-pluggable gigabit Ethernet transceiver (copper or fiber)
- Small Form-factor Pluggable (SFP)
 - Compact, hot-pluggable optical module transceiver
 - Support up to 4.25 Gbps
 - Known as Mini-GBIC



Transceivers

- SFP+
 - Enhanced SFP
 - Support up to 16 Gbps
- Quad Small Form-factor Pluggable (QSFP)
 - Compact, hot-pluggable optical module transceiver
 - Supports up to 100 Gbps



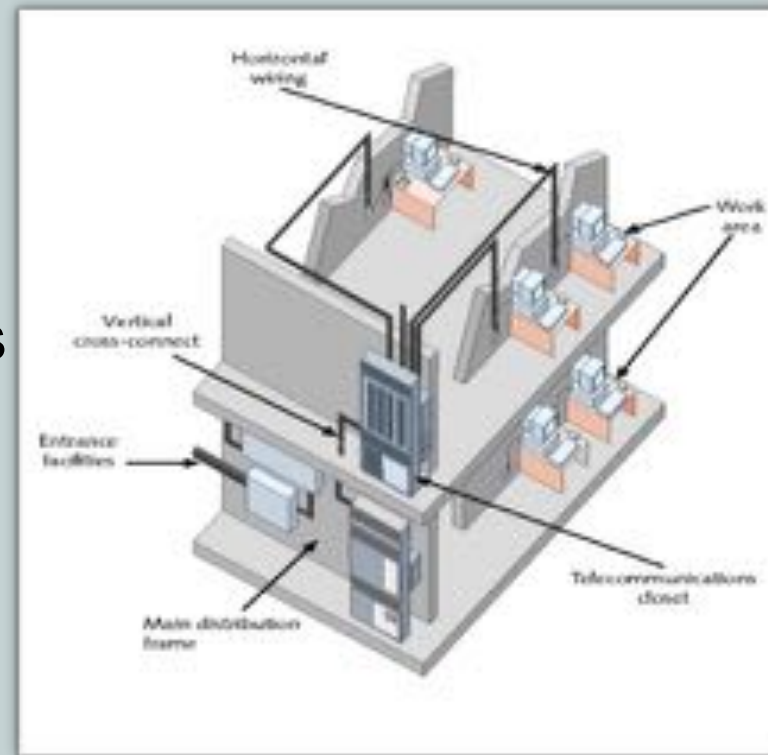


Cable Distribution

CompTIA Network+ (N10-007)

Cable Distribution System

- Use an organized system that is hierachal
- Components
 - Entrance facilities
 - MDF
 - Cross-connect facilities
 - IDF
 - Backbone wiring
 - Telecommunications closet
 - Horizontal wiring
 - Patch Panels
 - Work area



Punch Down Blocks

- 66 block
 - Used for phones and older LAN wiring
 - Causes crosstalk due to proximity of cables
 - Bad choice for higher-speed LAN wiring
 - Do not use for CAT 5 or above
- 110 block
 - Used for higher-speed network wiring
 - Required for CAT 5 or above cabling



Patch Panels (Copper)

- Device with jacks to connect wiring from the jack to a network switch in a flexible manner
- Back has punch downs like a 110 block to connect wiring to wall jacks in building
- Front has RJ-45 jacks

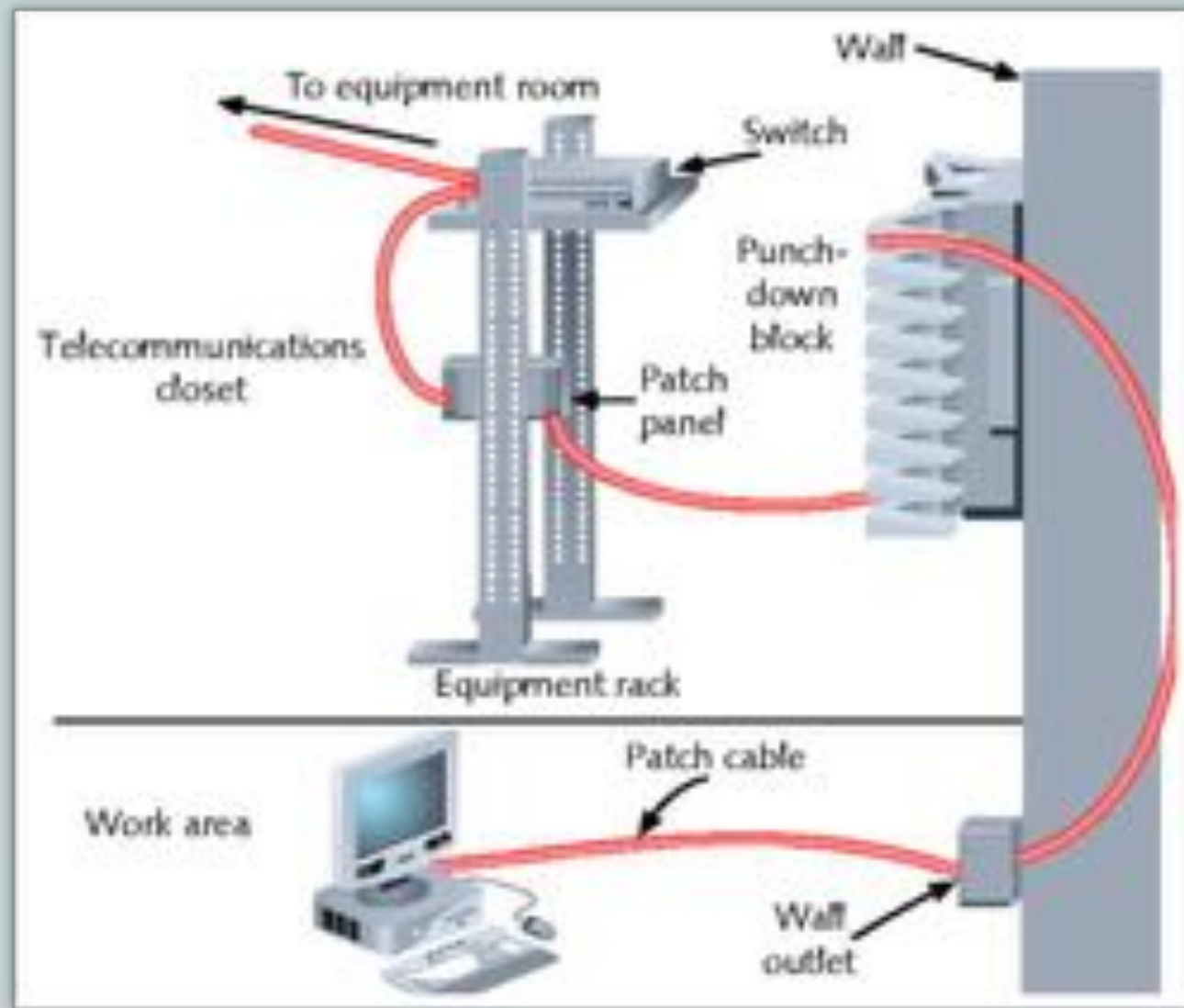


Patch Panels (Fiber)

- Connect fiber jacks throughout building to a single patch panel in network closet
- Front uses patch cables to connect to different wall jacks and switch ports



Example of Cable Distribution



Typical Copper Cable Installation





Ethernet Fundamentals

CompTIA Network+ (N10-007)

Ethernet Fundamentals

- In early computer networks, there were many different network technologies competing for a portion of the market share
- Ethernet, Token Ring, Fiber Distributed Data Interface (FDDI), and others fought for dominance
- Currently, Ethernet is dominant for Layer 1
- Due to Ethernet's popularity, it is important to understand the fundamentals of Ethernet



Origins of Ethernet

- Was first run over coax cables (10Base5, 10Base2)
- Ethernet has changed to using twisted pair cables
- 10BASE-T is Unshielded Twisted Pair
 - Maximum speed: 10 Mbps
 - Maximum distance: 100 meters



How should devices access the network?

- Deterministic
 - Very organized and orderly
 - Need an electronic token to transmit
 - For example, Token Ring networks
- Contention-based
 - Very chaotic
 - Transmit (almost) whenever you want
 - For example, Ethernet networks

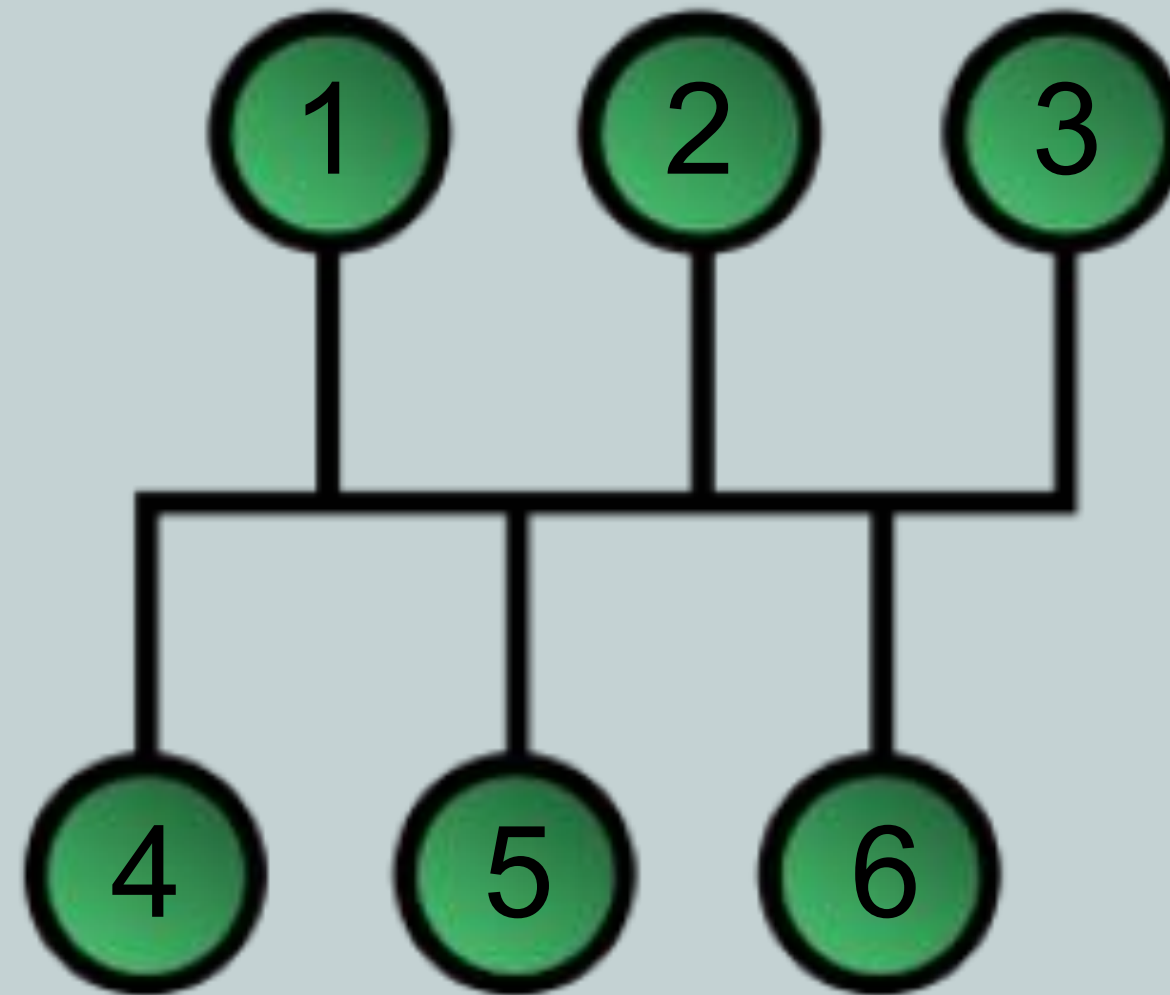


Carrier Sense Multiple Access/ Collision Detect (CSMA/CD)

- Ethernet devices transmit based on a principle called *carrier sense multiple access/collision detect* (CSMA/CD)
- Carrier sense
 - Listen to the wire, verify it is not busy
- Multiple access
 - All devices have access at any time
- Collision detect
 - If two devices transmit at the same time, a *collision* occurs
 - Back off, wait a random time, and try again



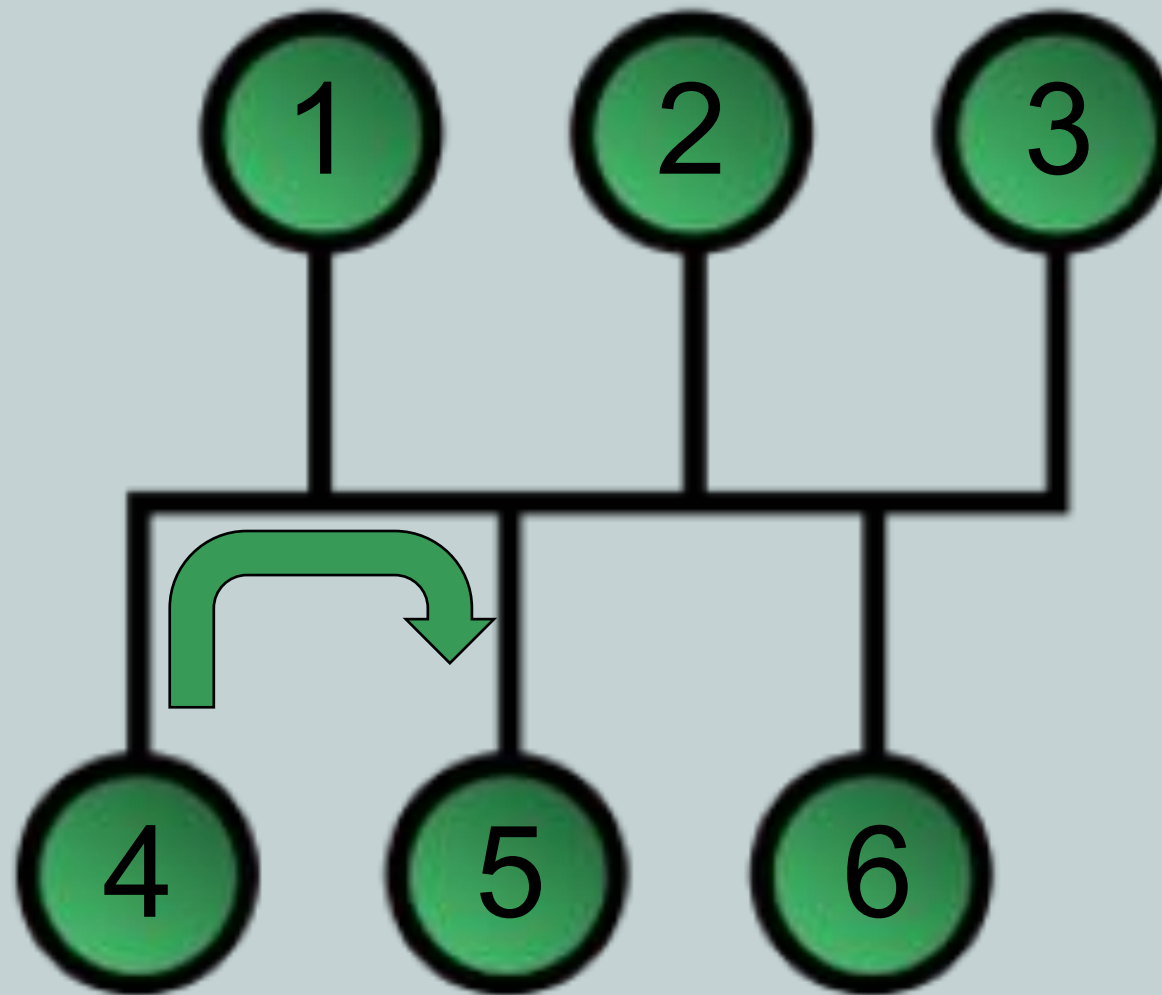
Example of CSMA/CD



Ethernet devices on a shared network segment



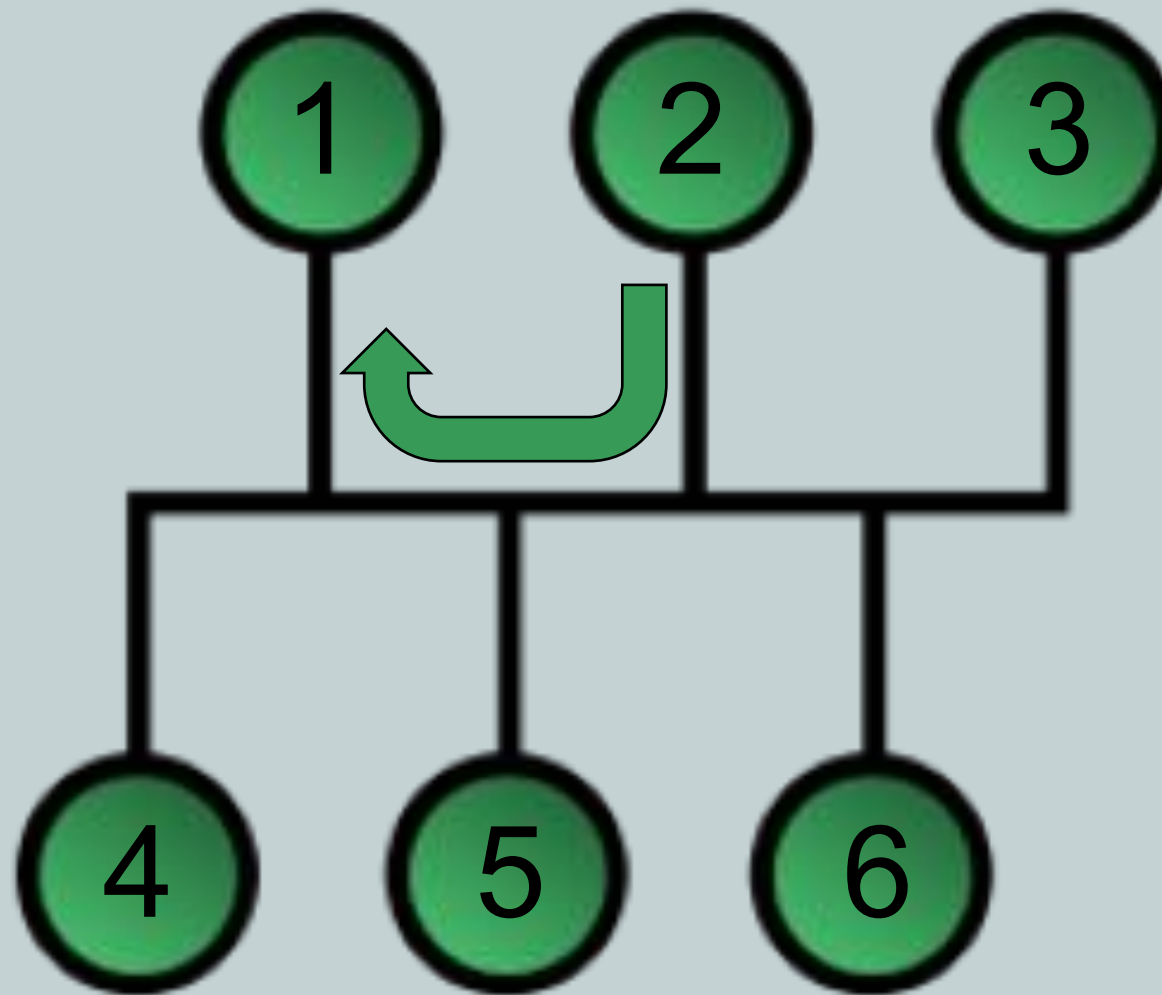
Example of CSMA/CD



Communication on an Ethernet segment



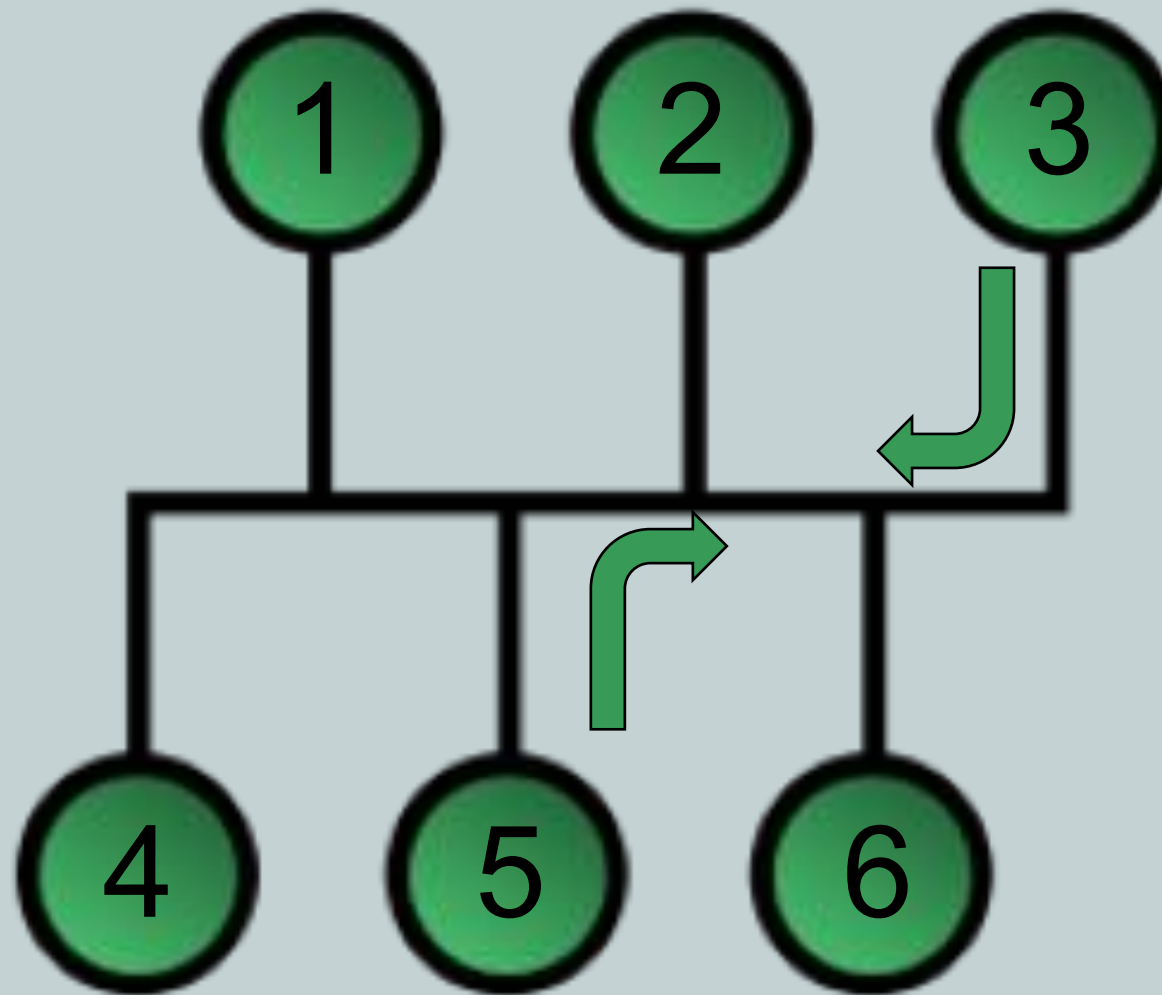
Example of CSMA/CD



Communication on an Ethernet segment



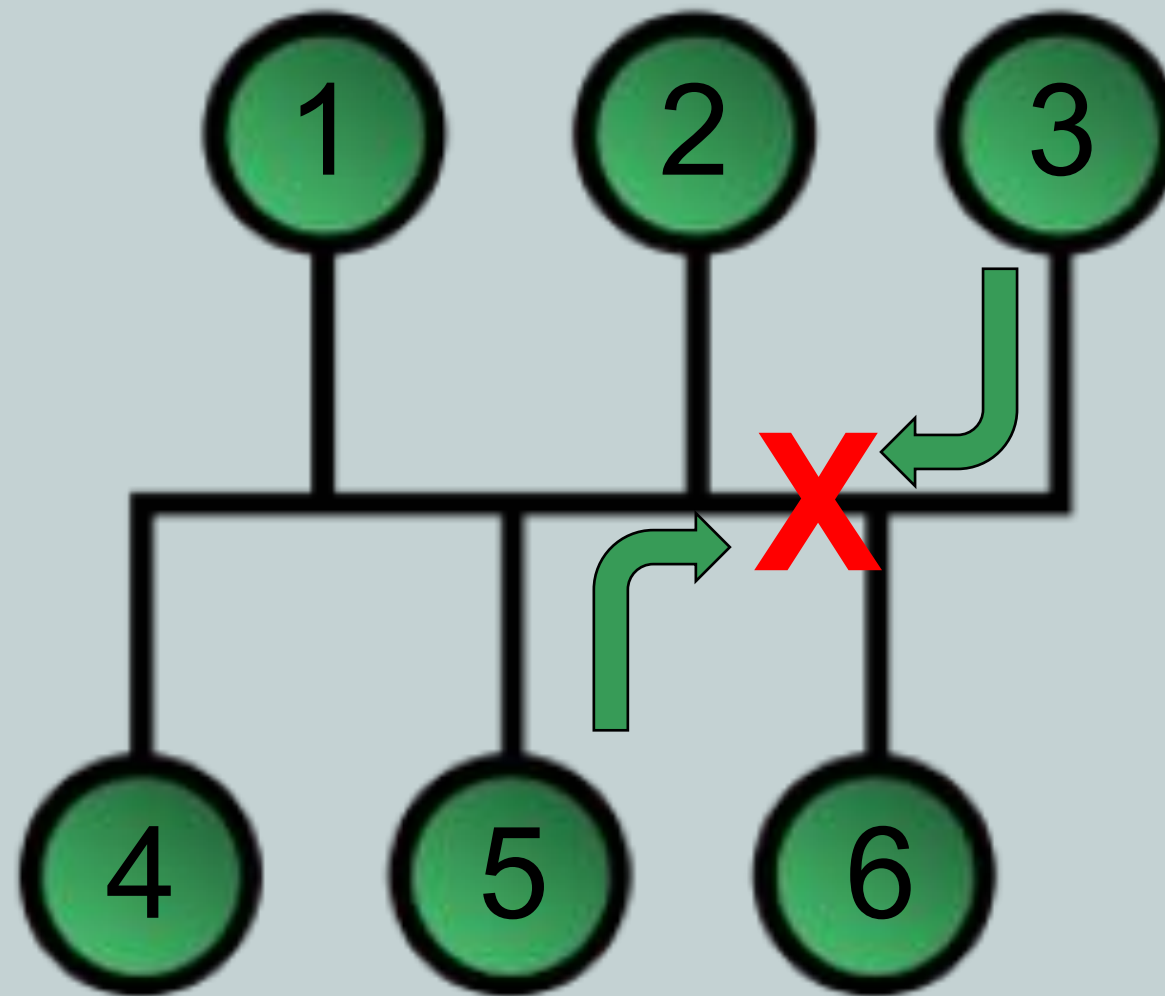
Example of CSMA/CD



Collision on an Ethernet segment



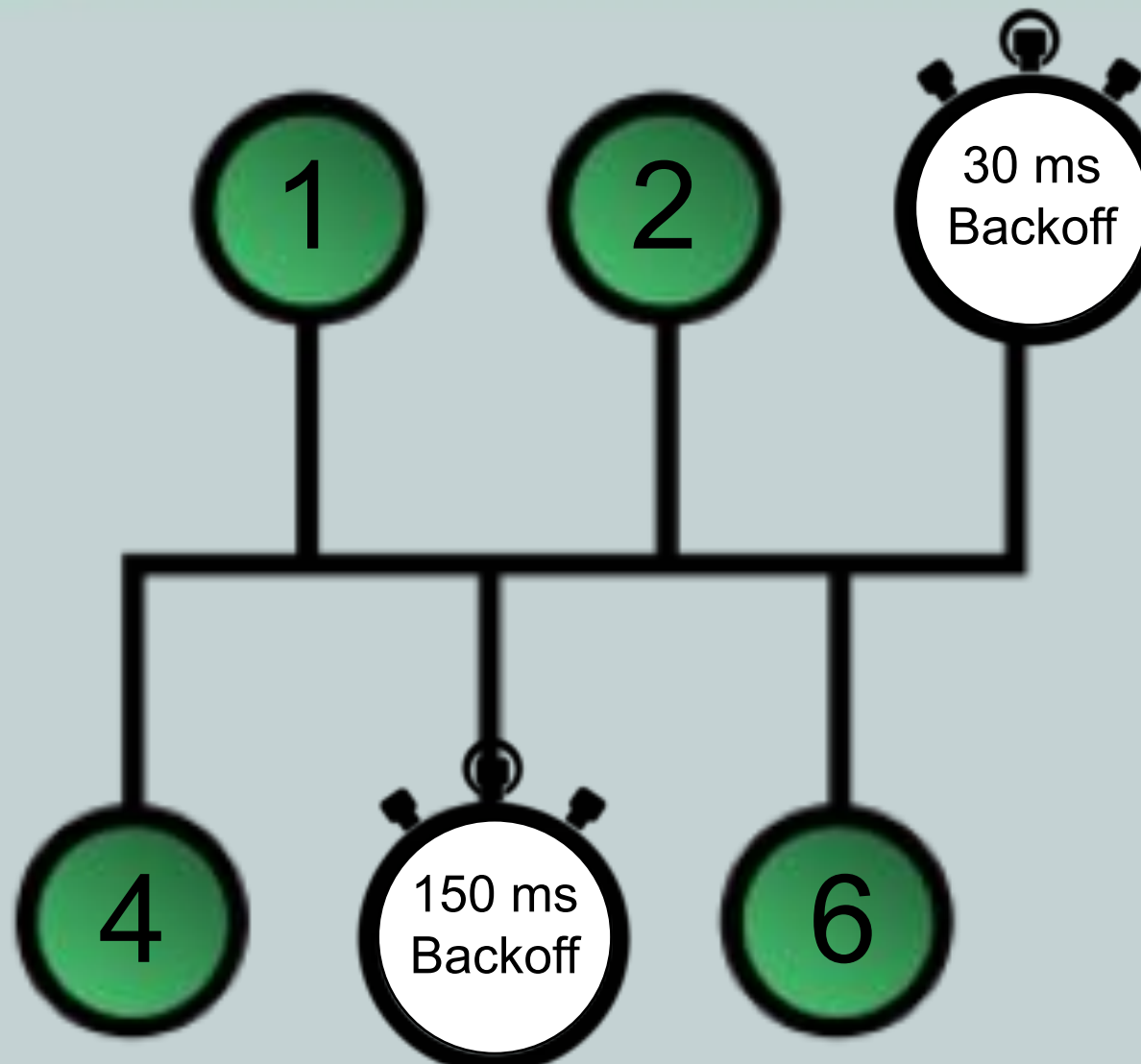
Example of CSMA/CD



Collision on an Ethernet segment



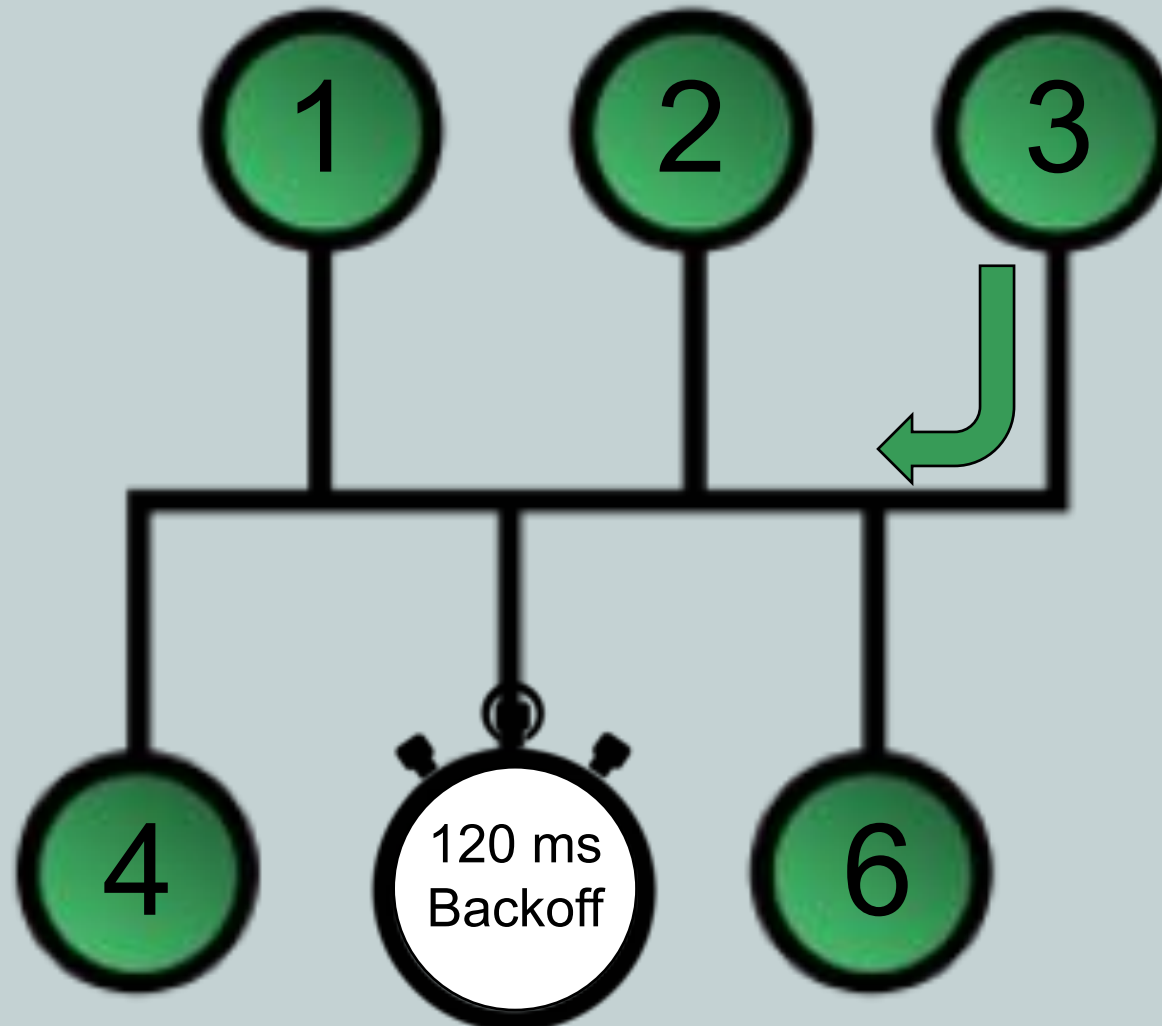
Example of CSMA/CD



Recovering from a collision with random backoff timers



Example of CSMA/CD

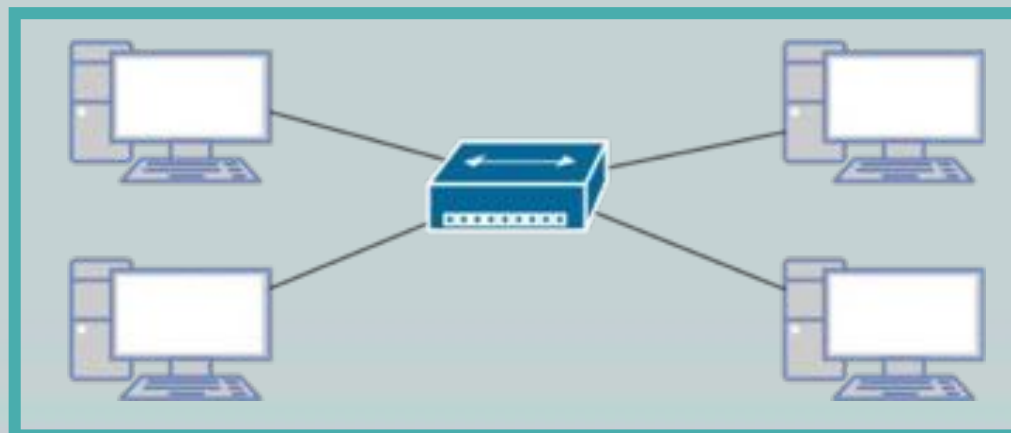


Traffic flowing again while other device waits for timer



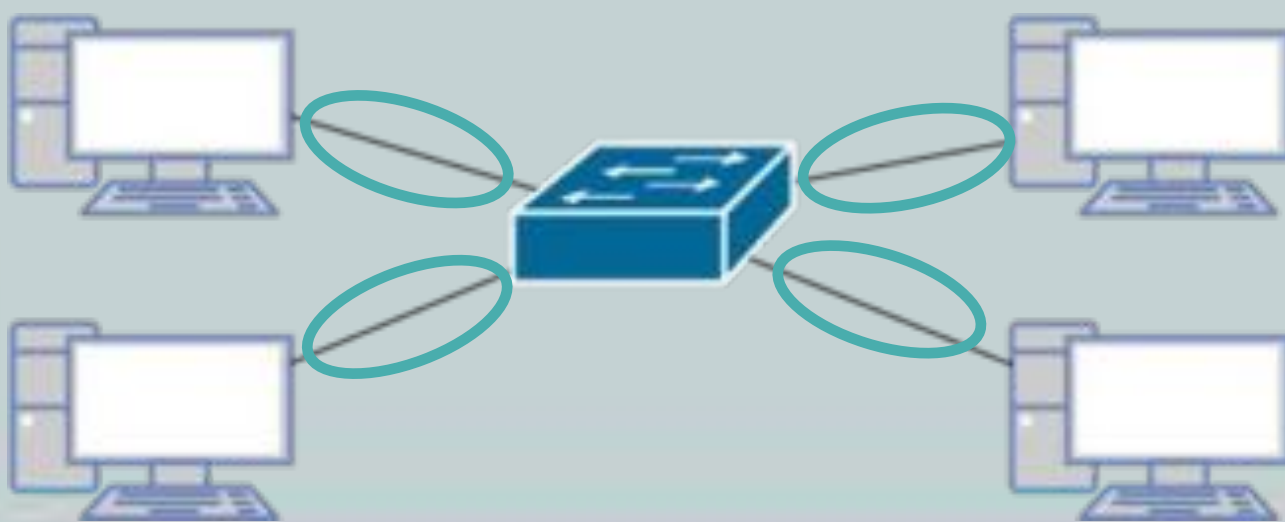
Collision Domains

- Comprised of all devices on a shared Ethernet segment (everything on same cable or hub)
- Devices operate at half-duplex when connected to a hub (Layer 1 device)
- Devices must listen before they transmit to avoid collisions when operating as CSMA/CD



Collision Domains with Switches

- Ethernet switches increase scalability of the network by creating multiple collision domains
- Each port on a switch is a collision domain, no chance of collisions, and increases speed
- Switches can operate in full-duplex mode



Speed Limitations

Ethernet Type	Bandwidth Capacity	Description
Ethernet	10 Mbps	10 million bits per second
Fast Ethernet	100 Mbps	100 million bits per second
Gigabit Ethernet	1000 Mbps (1 Gbps)	1 billion bits per second
10-Gigabit Ethernet	10 Gbps	10 billion bits per second
100-Gigabit Ethernet	100 Gbps	100 billion bits per second

- Bandwidth is the measure of how many bits the network can transmit in 1-second (bps)
- Type of cable determines the bandwidth capacity of the network



Distance Limitations

Ethernet Standard	Media Type	Bandwidth Capacity	Distance Limitation
10BASE-T	Cat 3 or higher	10 Mbps	100 m
100BASE-TX	Cat 5 or higher	100 Mbps	100 m
1000BASE-TX	Cat 6 or higher	1 Gbps	100 m
1000BASE-SX	MMF	1 Gbps	220 m
1000BASE-LX	MMF	1 Gbps	550 m
1000BASE-LX	SMF	1 Gbps	5 km
1000BASE-ZX	SMF	1 Gbps	70 km

Type of cable determines the distance limitation of the network

*** Not an exhaustive list of cable types ***



Network Infrastructure Devices

CompTIA Network+ (N10-007)

Network Infrastructure

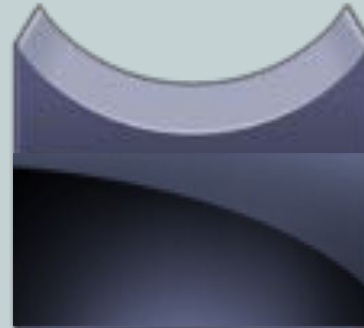
- Primary devices used in our networks



Router



Switch



Bridge



Hub



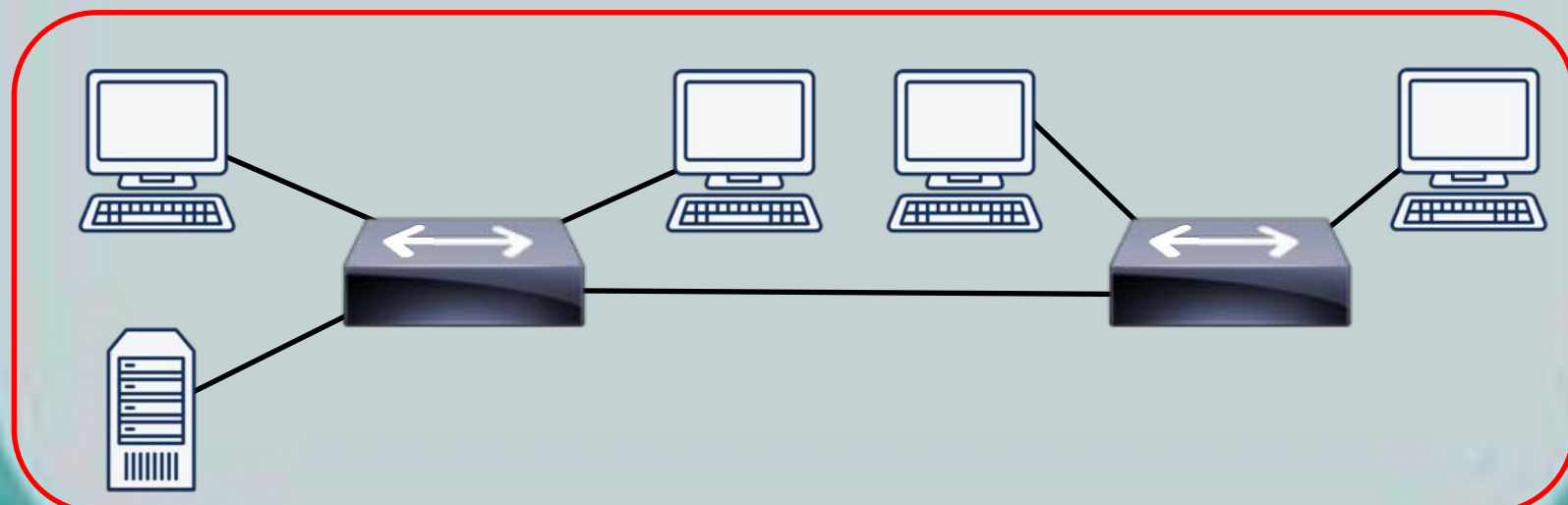
Hub

- Layer 1 device used to connect multiple network devices/workstations
- Known as *multiport repeaters*
- Three basic types of Ethernet hubs:
 - Passive hub
 - Repeats signal with no amplification
 - Active hub
 - Repeats signal with amplification
 - Smart hub
 - Active hub with enhanced features like SNMP



Collision Domains

- Hubs (layer 1) were used to connect multiple network segments together
- Each LAN segment becomes a separate *collision domain*

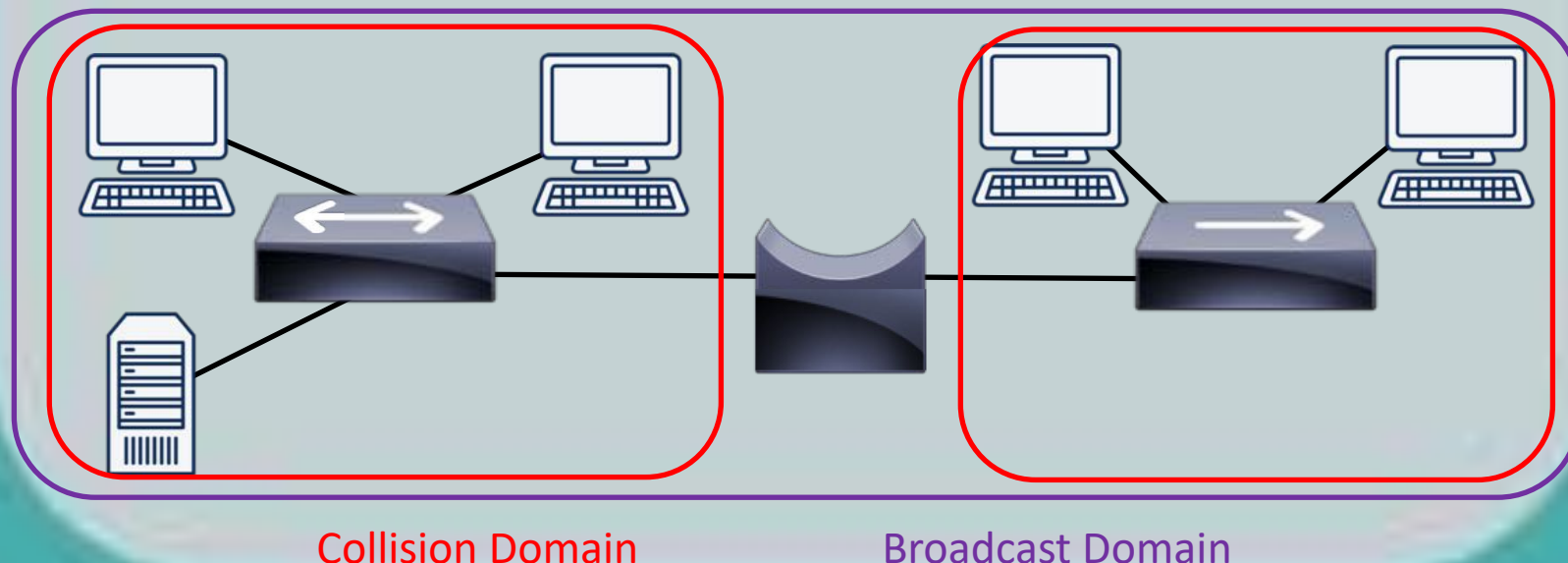
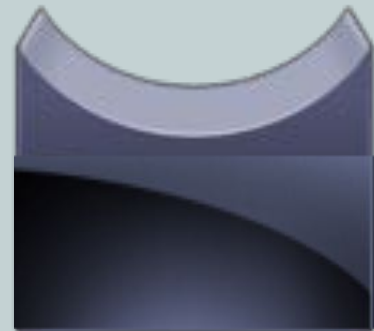


Collision Domain



Bridges

- Bridges analyze source MAC addresses in frames entering the bridge and populate an internal MAC address table
- Make intelligent forwarding decisions based on *destination* MAC address in the frames



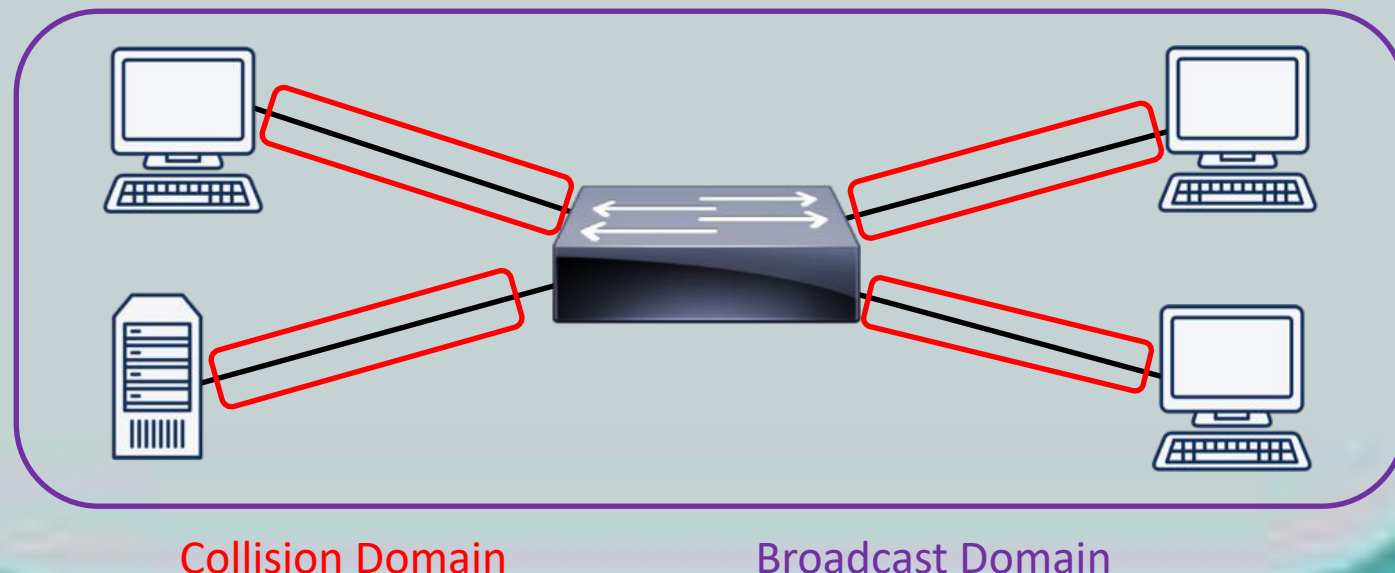
Switch

- Layer 2 device used to connect multiple network segments together
- Essentially a multiport bridge
- Switches learn MAC addresses and make forwarding decisions based on them
- Switches analyze *source* MAC addresses in frames entering the switch and populate an internal MAC address table based on them

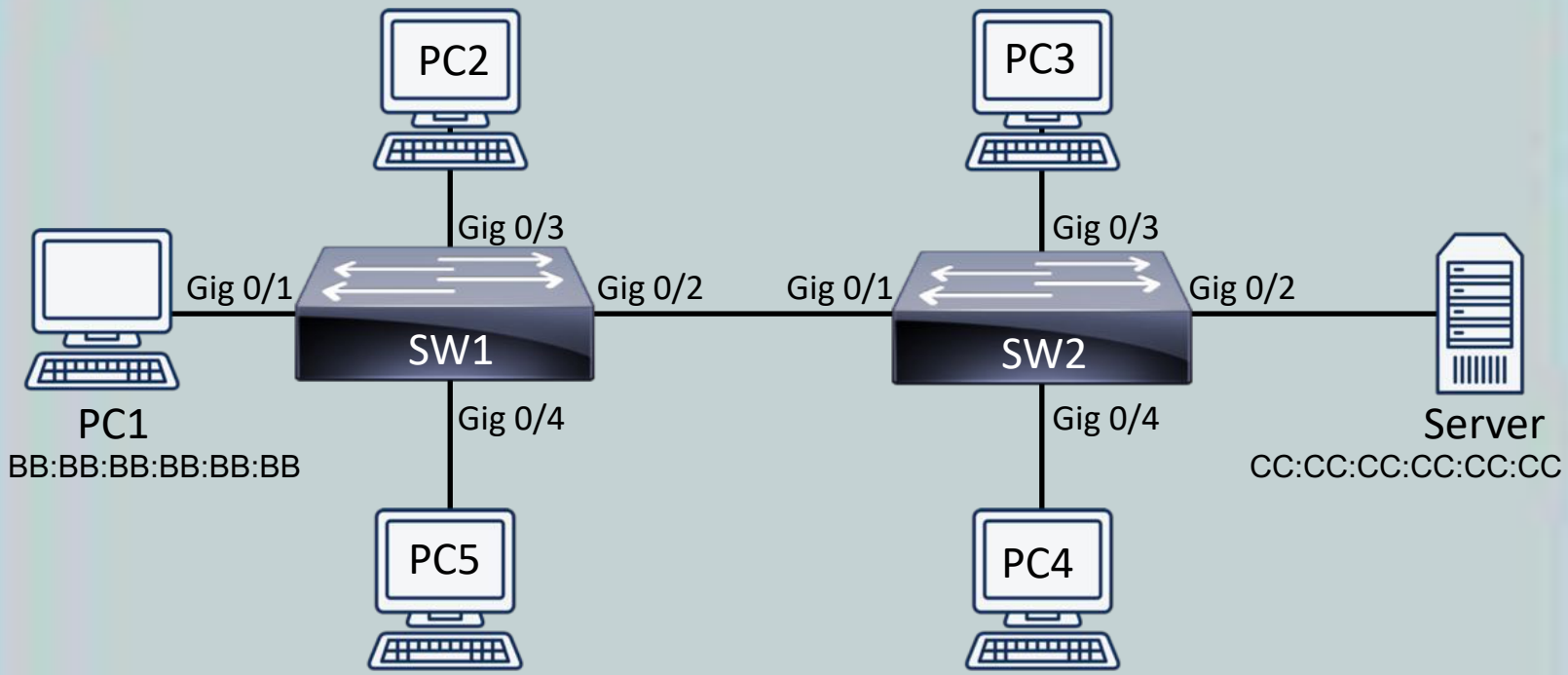


Layer 2 Switch

- Each port on a switch represents an individual collision domain
- All ports belong to the same broadcast domain



How Switches Improve Network Performance



Port	MAC Address
Gig 0/1	Empty
Gig 0/2	Empty

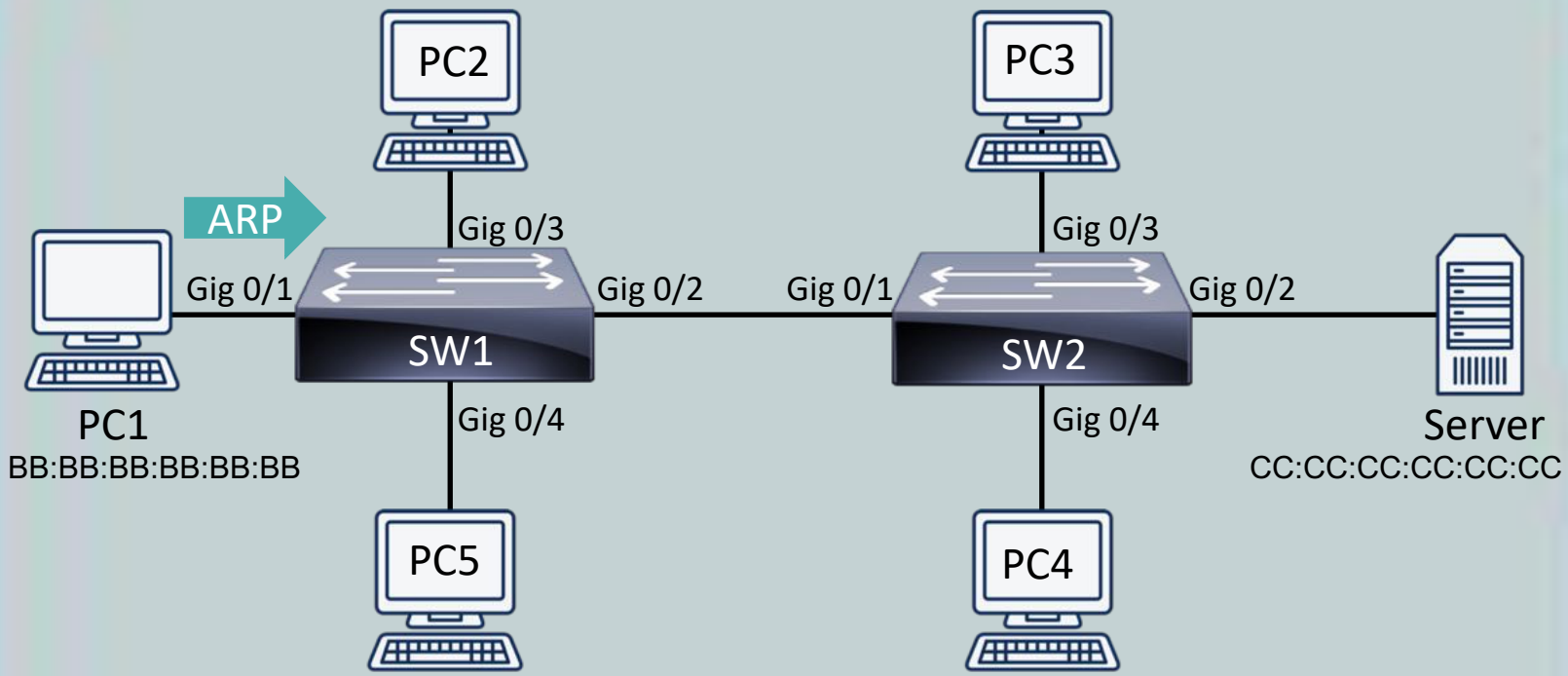
Switch 1
MAC Address Table

Port	MAC Address
Gig 0/1	Empty
Gig 0/2	Empty

Switch 2
MAC Address Table



How Switches Improve Network Performance



Port	MAC Address
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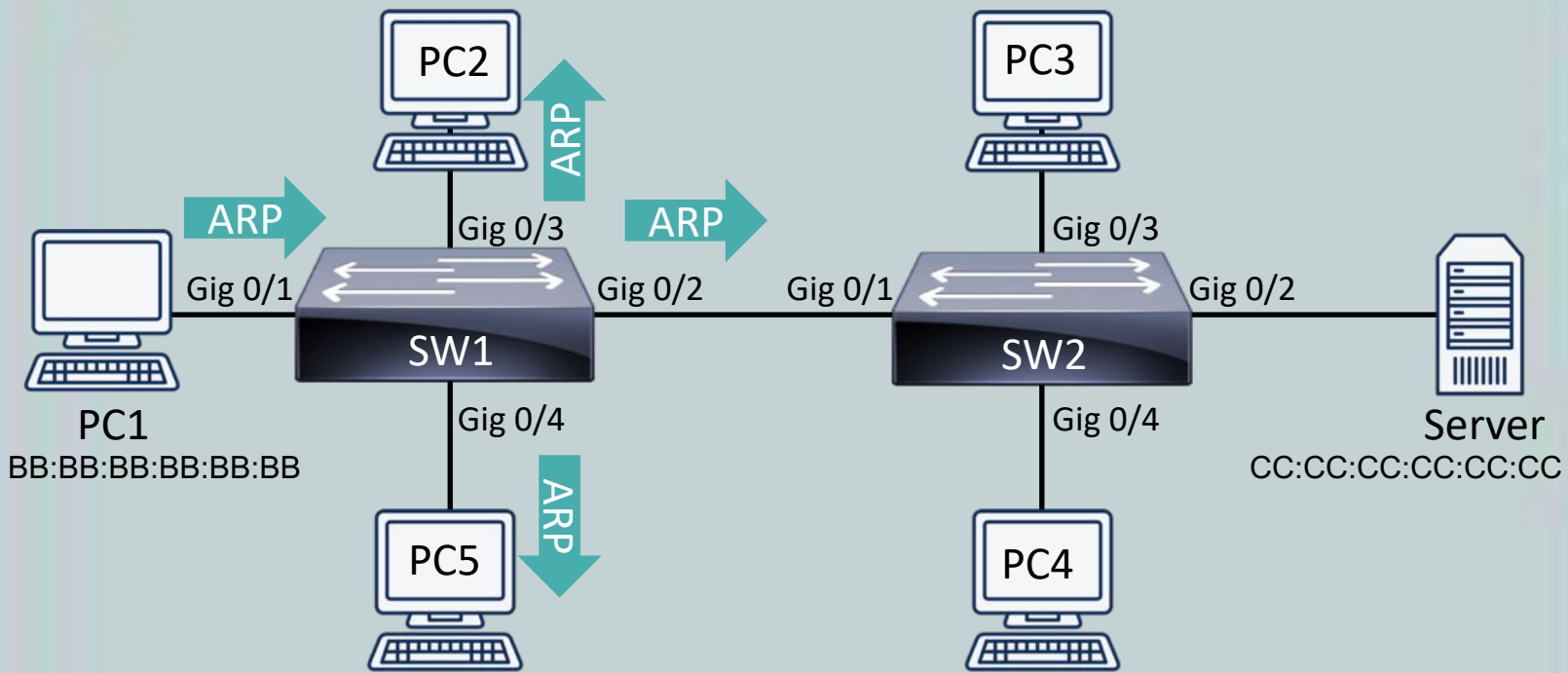
Switch 1
MAC Address Table

Port	MAC Address
Gig 0/1	Empty
Gig 0/2	Empty

Switch 2
MAC Address Table



How Switches Improve Network Performance



Port	MAC Address
Gig 0/1	BB:BB:BB:BB:BB:BB
Gig 0/2	Empty

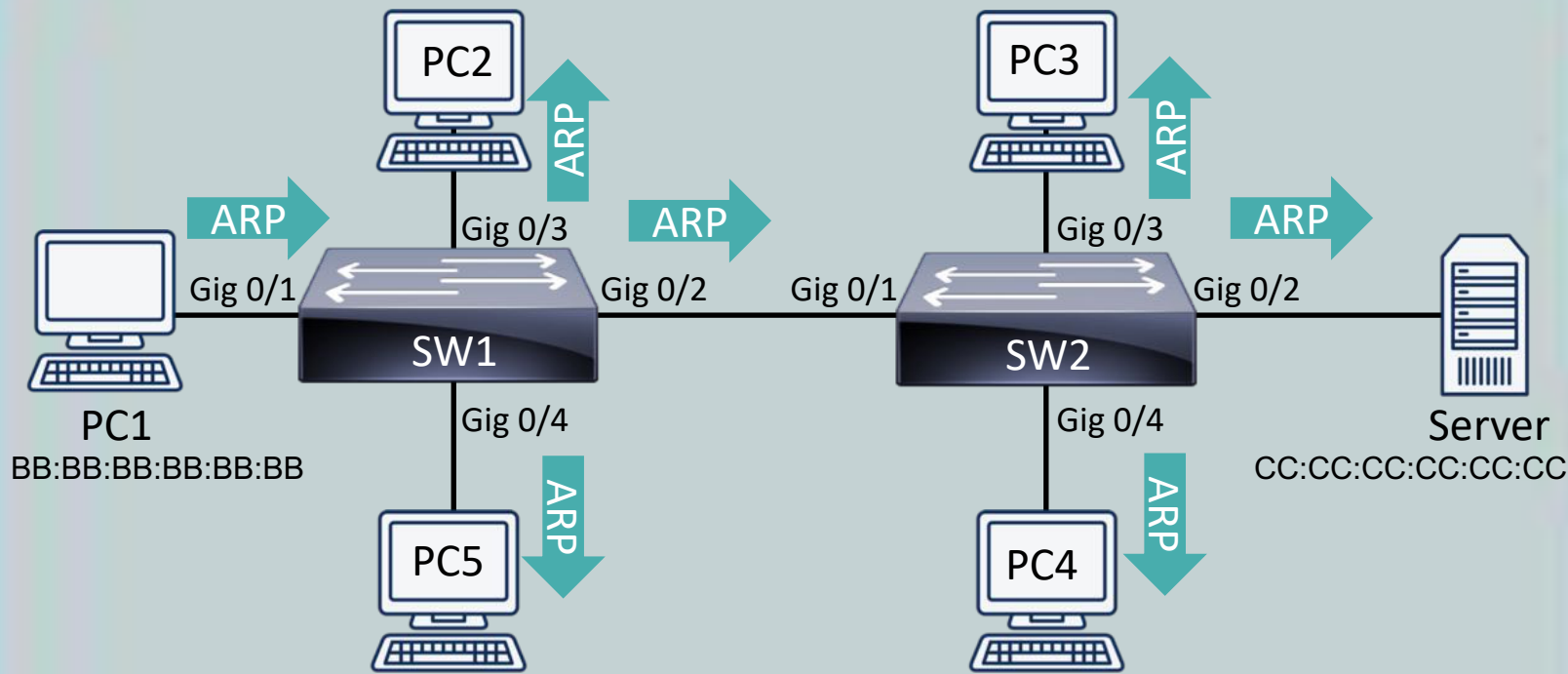
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How Switches Improve Network Performance



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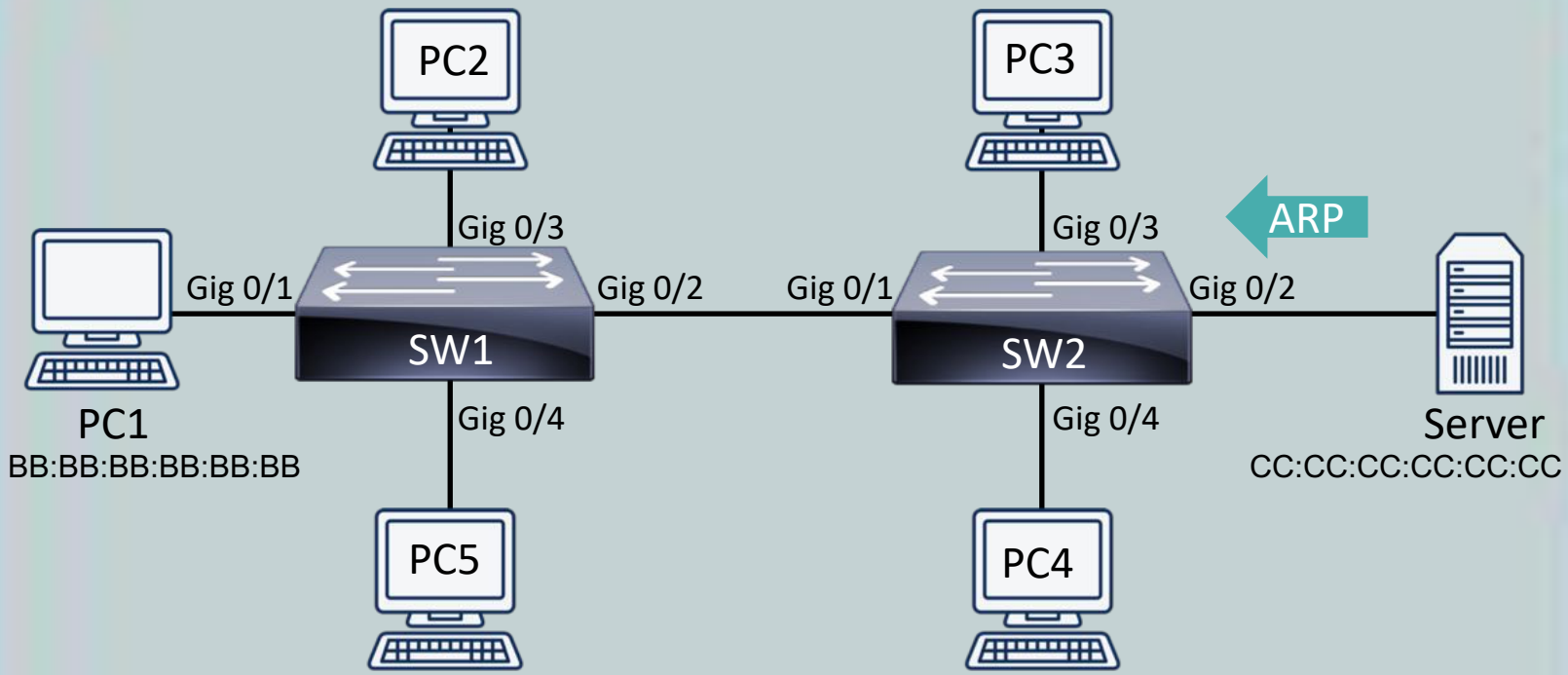
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MAC Address Table



How Switches Improve Network Performance



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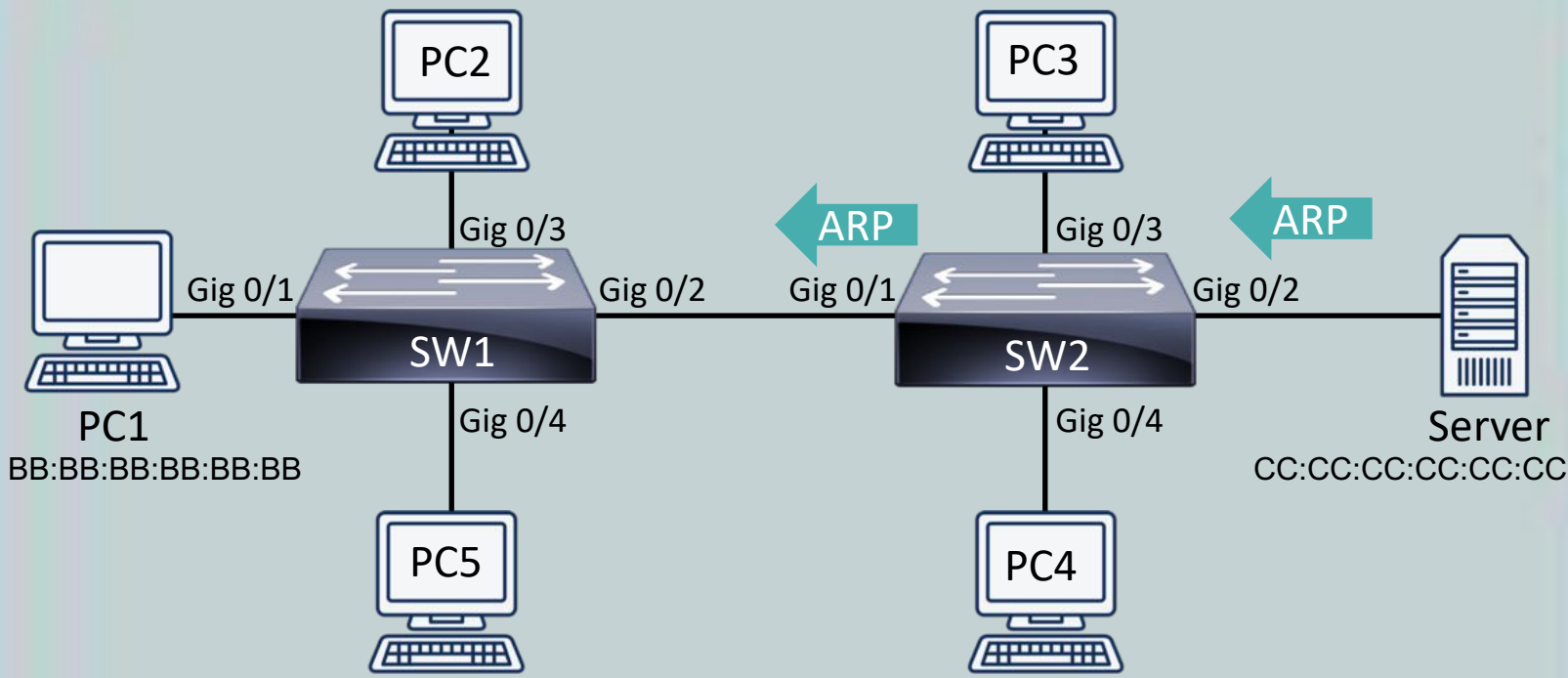
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Gig 0/2	Empty

Switch 2
MAC Address Table



How Switches Improve Network Performance



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Gig 0/2	Empty

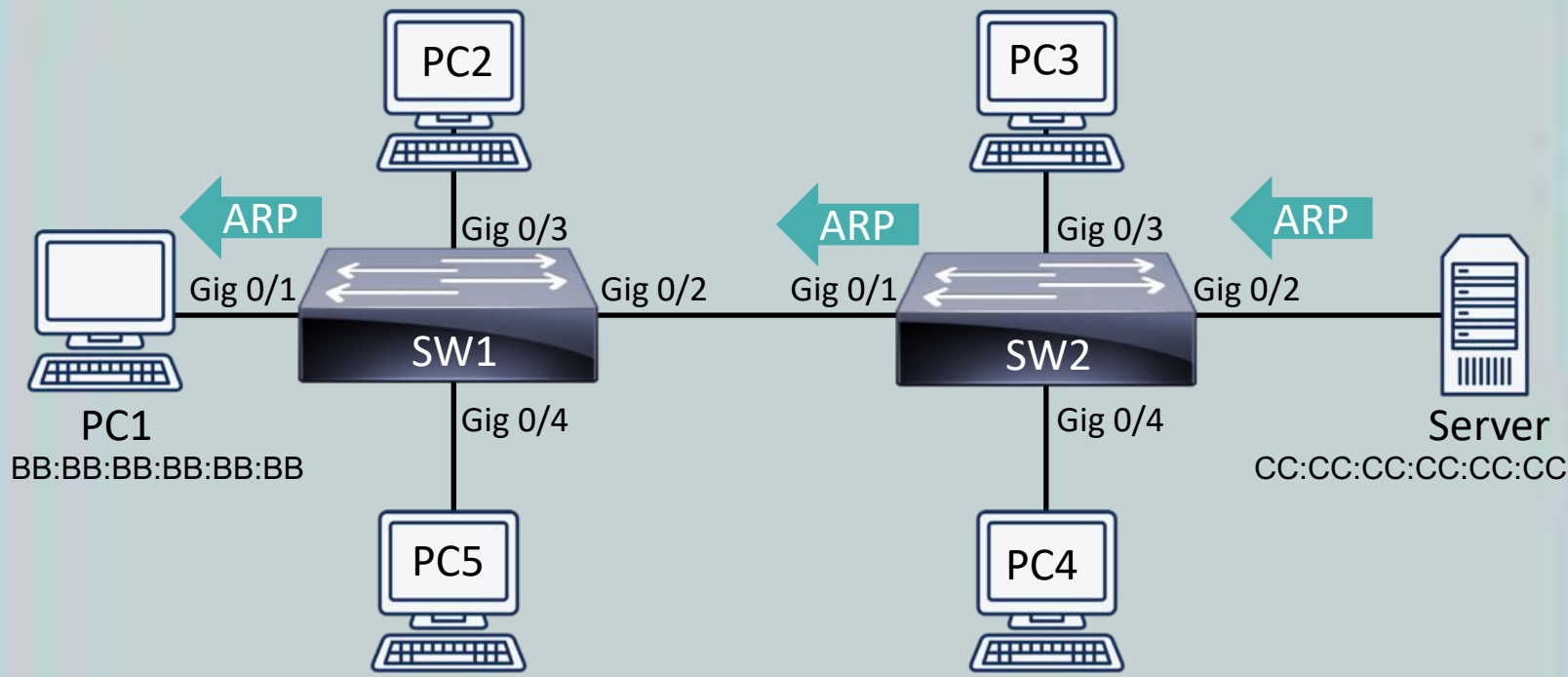
Switch 1
MAC Address Table

Port	MAC Address
Gig 0/1	BB:BB:BB:BB:BB:BB
Gig 0/2	CC:CC:CC:CC:CC:CC

Switch 2
MAC Address Table



How Switches Improve Network Performance



Port	MAC Address
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Gig 0/2	CC:CC:CC:CC:CC:CC

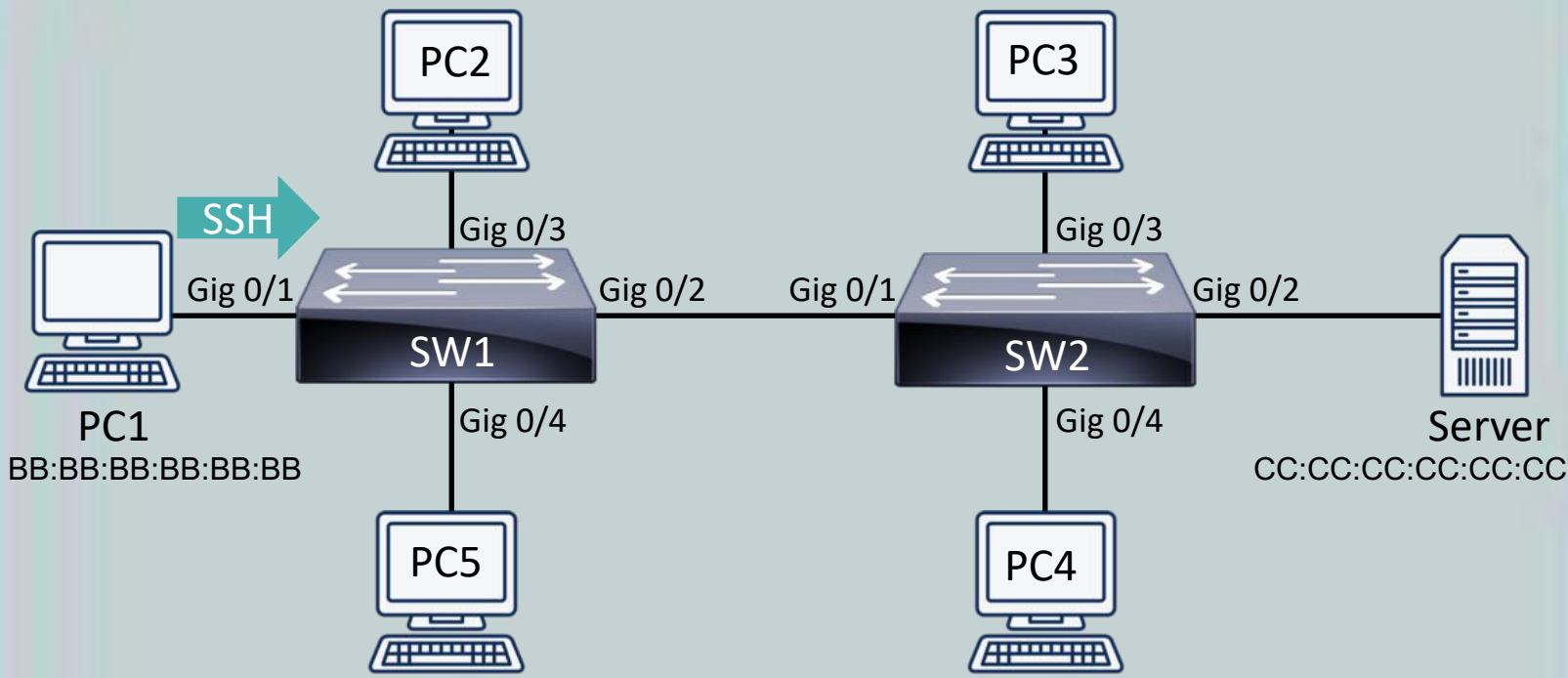
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MAC Address Table



How Switches Improve Network Performance



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Gig 0/2	CC:CC:CC:CC:CC:CC

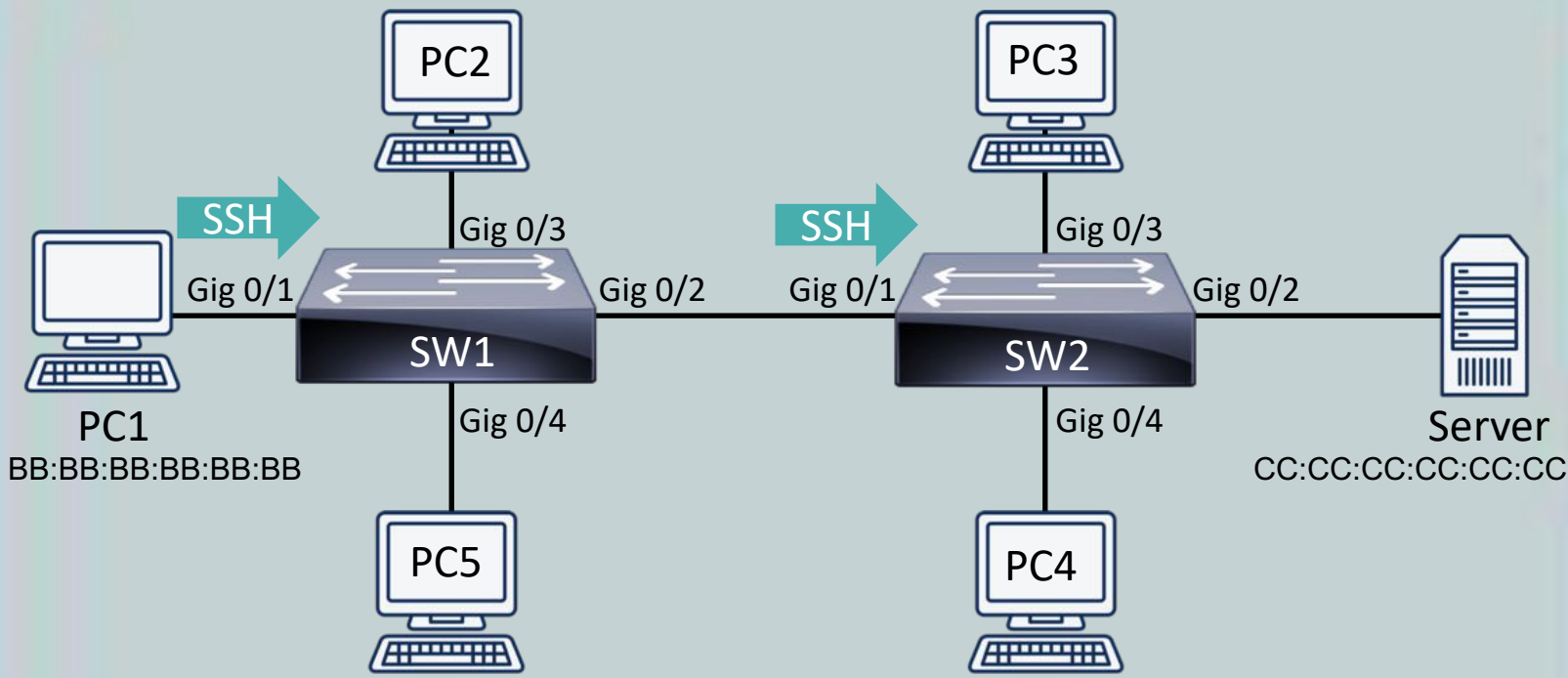
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How Switches Improve Network Performance



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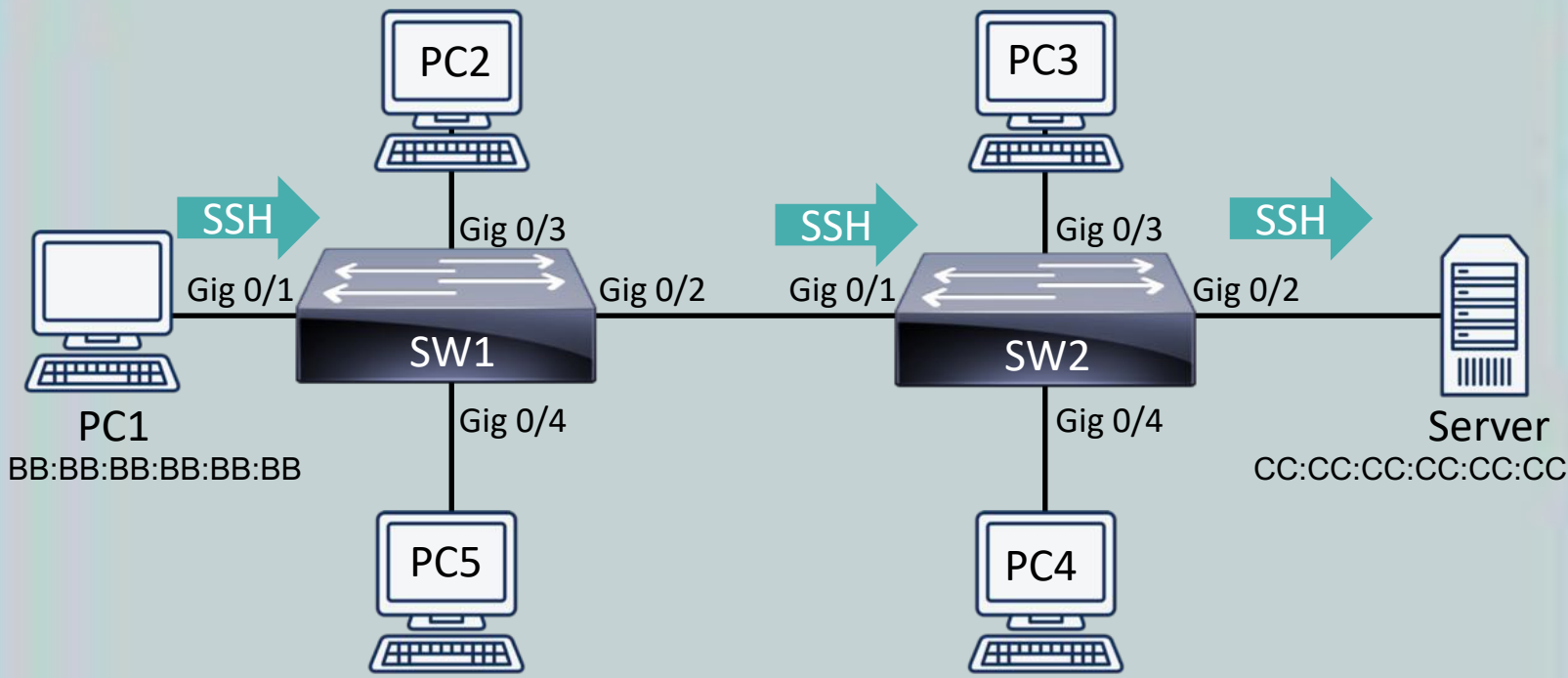
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How Switches Improve Network Performance



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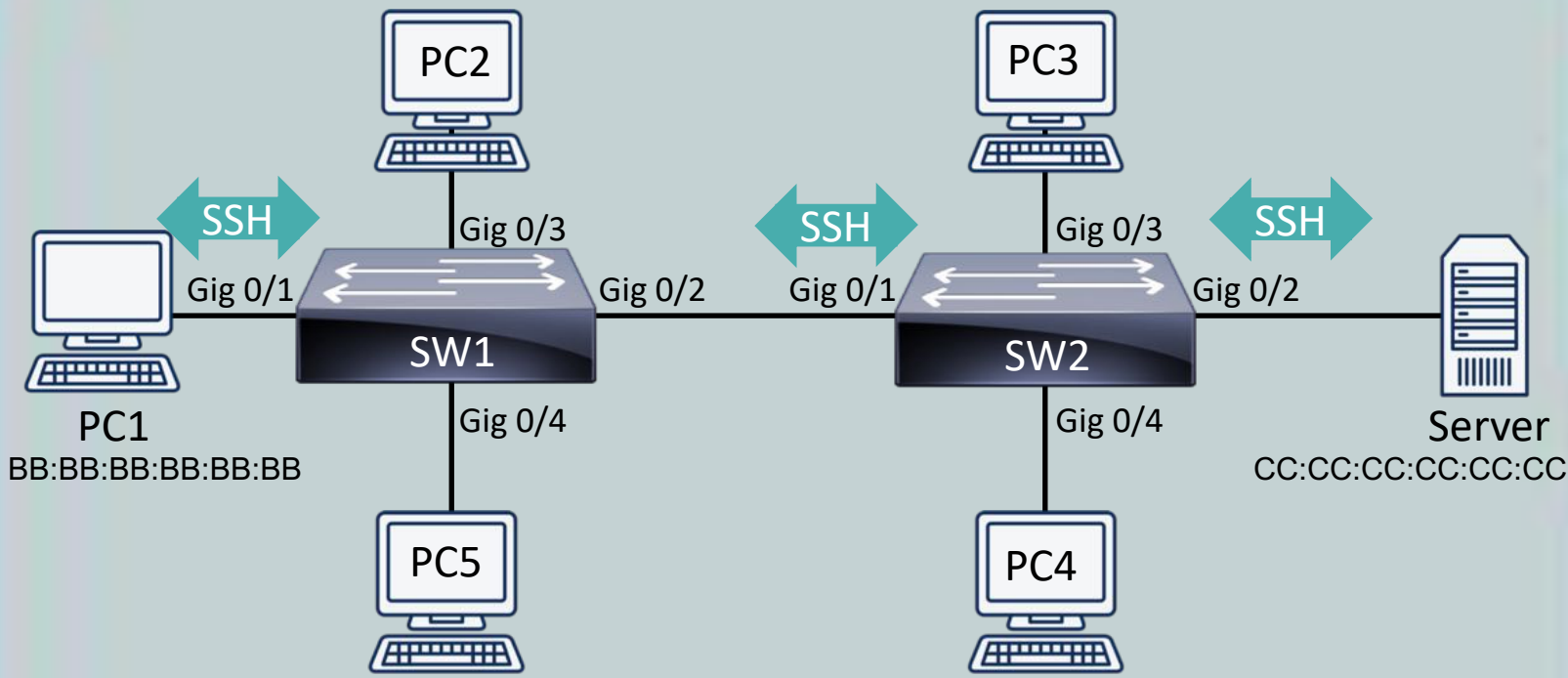
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MAC Address Table



How Switches Improve Network Performance



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Switch 1
MAC Address Table

Port	MAC Address
Gig 0/1	BB:BB:BB:BB:BB:BB
Gig 0/2	CC:CC:CC:CC:CC:CC

Switch 2
MAC Address Table



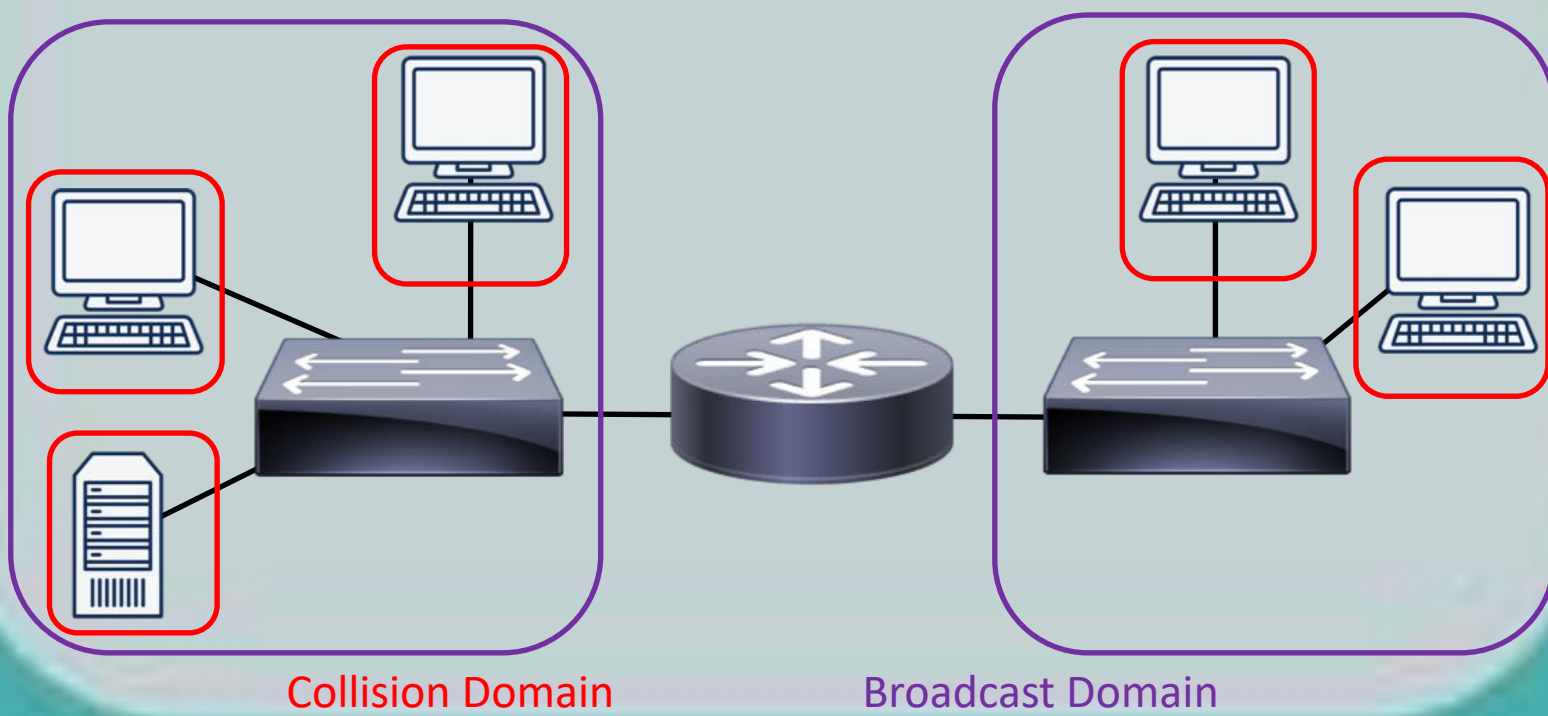
Router

- Layer 3 device used to connect multiple networks together
- Make forwarding decisions based on logical network address information
 - Such as using IP addresses (IPv4 or IPv6)
- Routers are typically more feature rich and support a broader range of interface types than multilayer switches



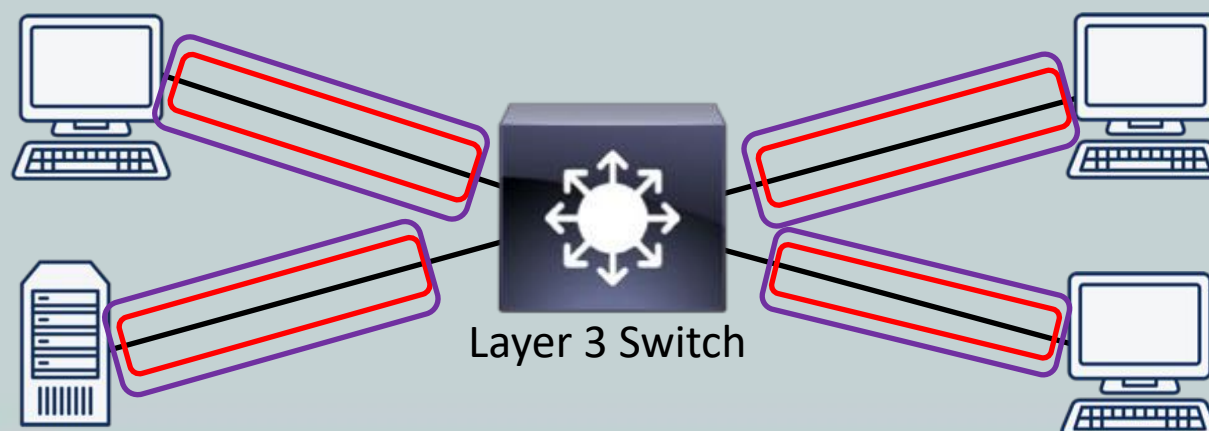
Router

- Each port is a separate collision domain
- Each port is a separate broadcast domain



Layer 3 Switch

- Layer 3 device used to connect multiple network segments together
- Can make Layer 3 routing decisions and interconnect entire networks (like a router), not just network segments (like a switch)



Collision Domain

Broadcast Domain



Summary of Network Infrastructure

Device Type	Collision Domains Possible	Broadcast Domains Possible	OSI Layer of Operation
Hub	1	1	1
Bridge	1 per port	1	2
Switch	1 per port	1	2
Multilayer switch	1 per port	1 per port	3+
Router	1 per port	1 per port	3+





Additional Ethernet Features

CompTIA Network+ (N10-007)

Additional Ethernet Switch Features

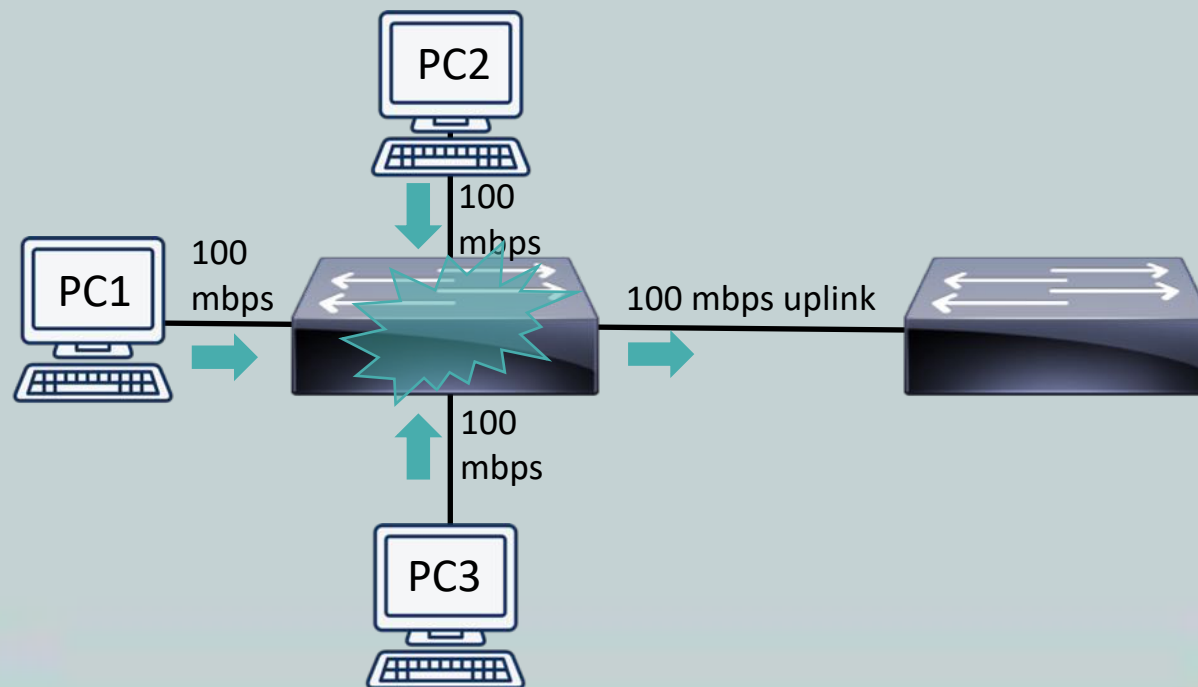
- Features to enhance network performance, redundancy, security, management, flexibility, and scalability
- Common switch features
 - *Virtual LANs (VLANs)*
 - *Trunking*
 - *Spanning Tree Protocol (STP)*
 - Link aggregation
 - Power over Ethernet
 - Port monitoring
 - User authentication

** VLANs, Trunking, and STP are covered in other lessons **



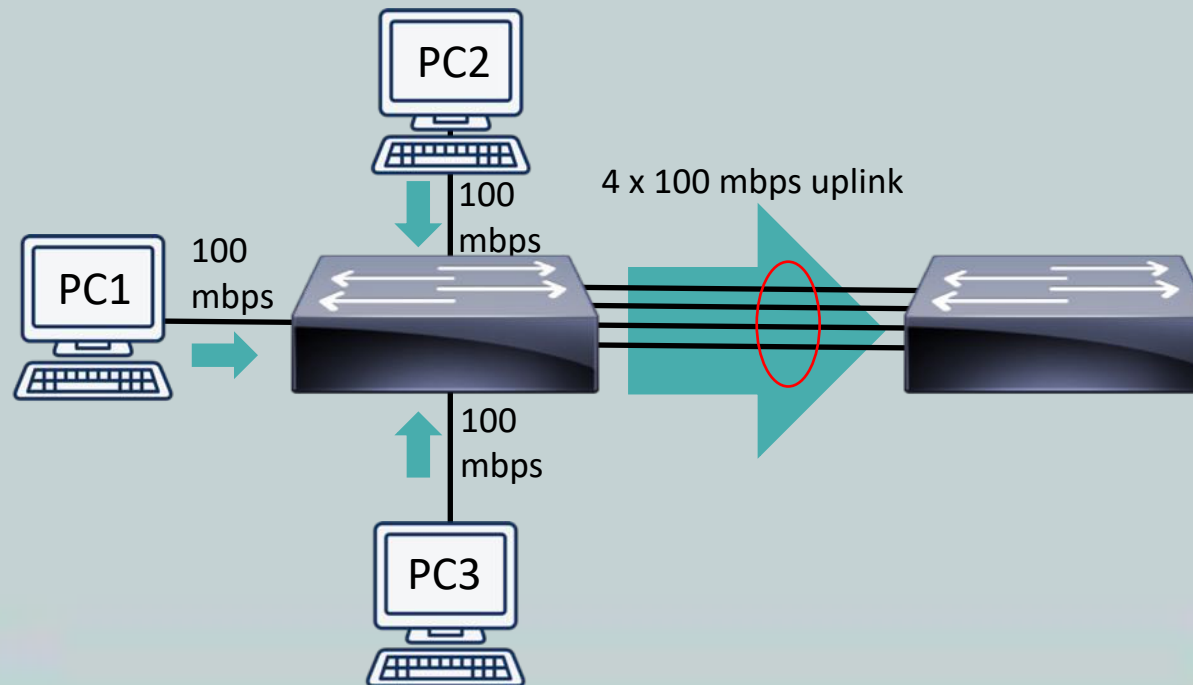
Link Aggregation (802.3ad)

- Congestion can occur when ports all operate at the same speed



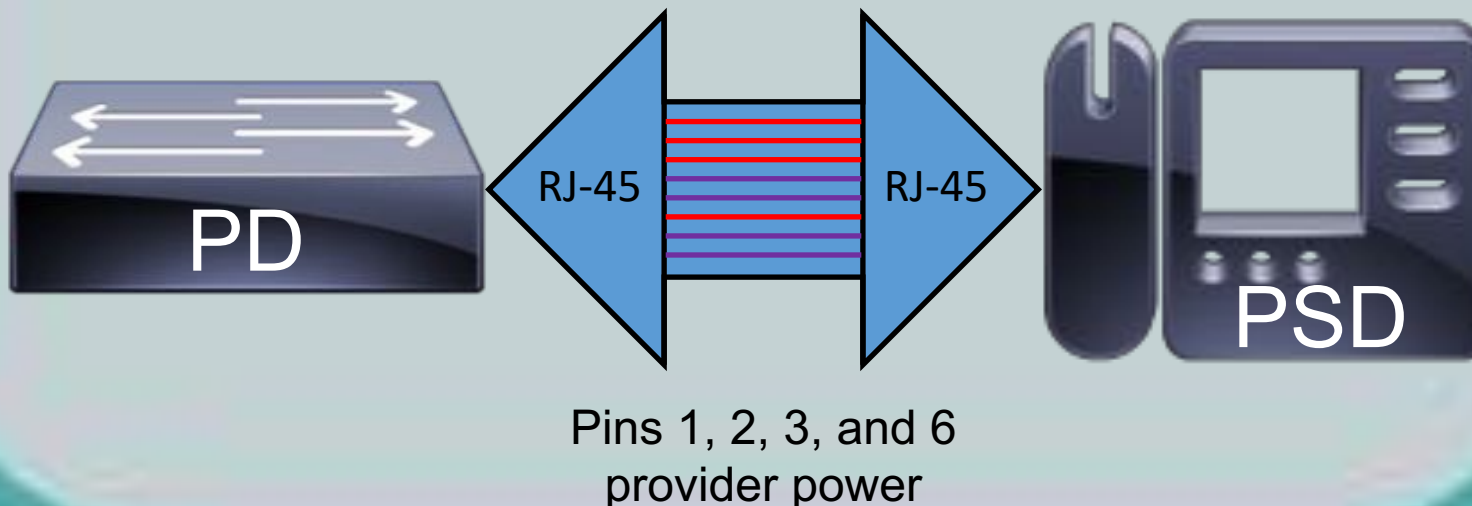
Link Aggregation (802.3ad)

- Allows for combination of multiple physical connections into a single logical connection
- Bandwidth available is increased and the congestion is minimized or prevented



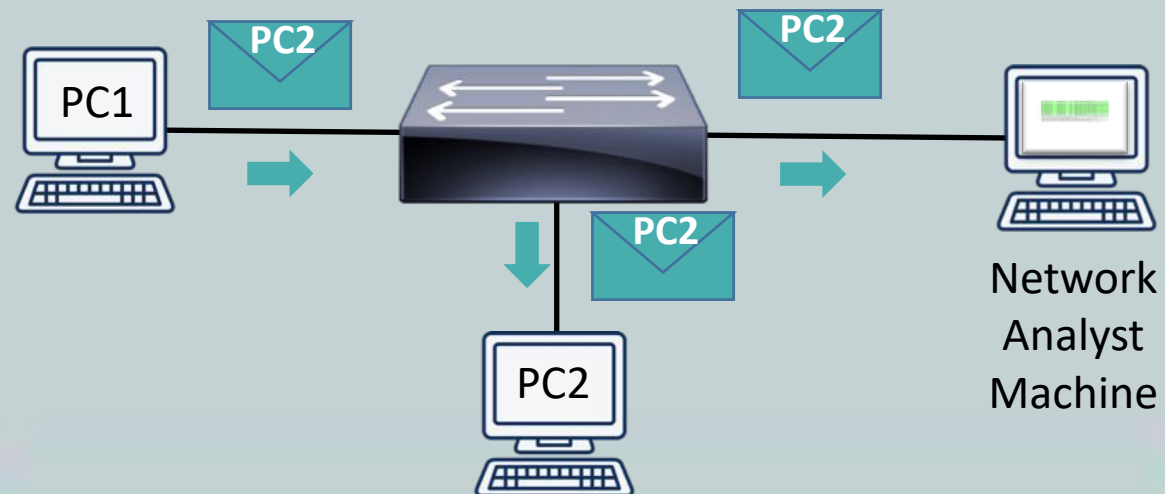
Power Over Ethernet (PoE 802.3af, PoE+ 802.3at)

- Supplies electrical power over Ethernet
 - Requires CAT 5 or higher copper cable
 - Provides up to 15.4 watts of power to device
 - PoE+ provides up to 25.5 W of power to device
- Two device types
 - Power Sourcing Equipment (PSE)
 - Powered Device (PD)



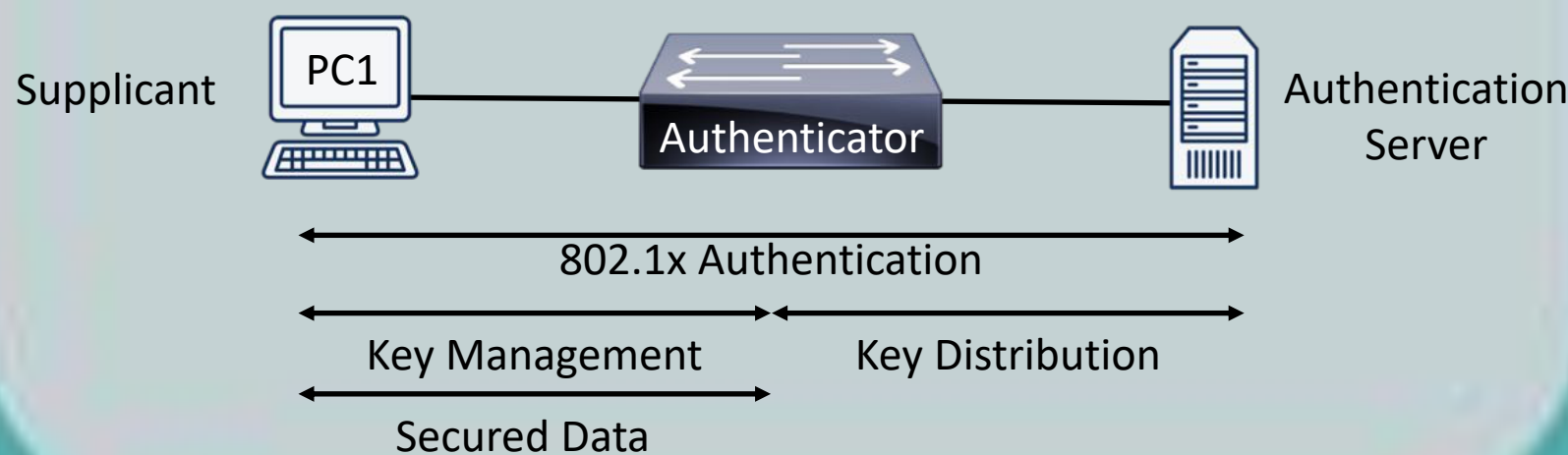
Port Monitoring or Mirroring

- Helpful to analyze packet flow over network
 - Connect a network sniffer to a hub and it sees all
 - But, switches require port monitoring for network analyzer to see all the traffic
- Port mirroring makes a copy of all traffic destined for a port and sends it to another port



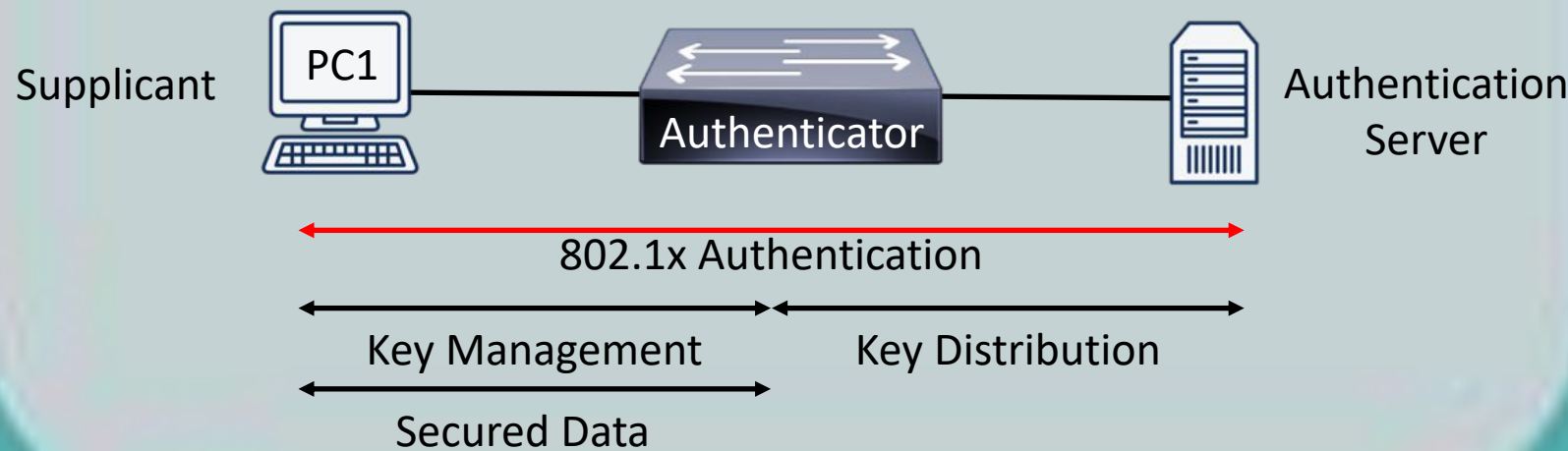
User Authentication (802.1x)

- For security purposes, switches can require users to authenticate themselves before gaining access to the network
- Once authenticated, a key is generated and shared between the supplicant (device wanting access) and the switch (authenticator)



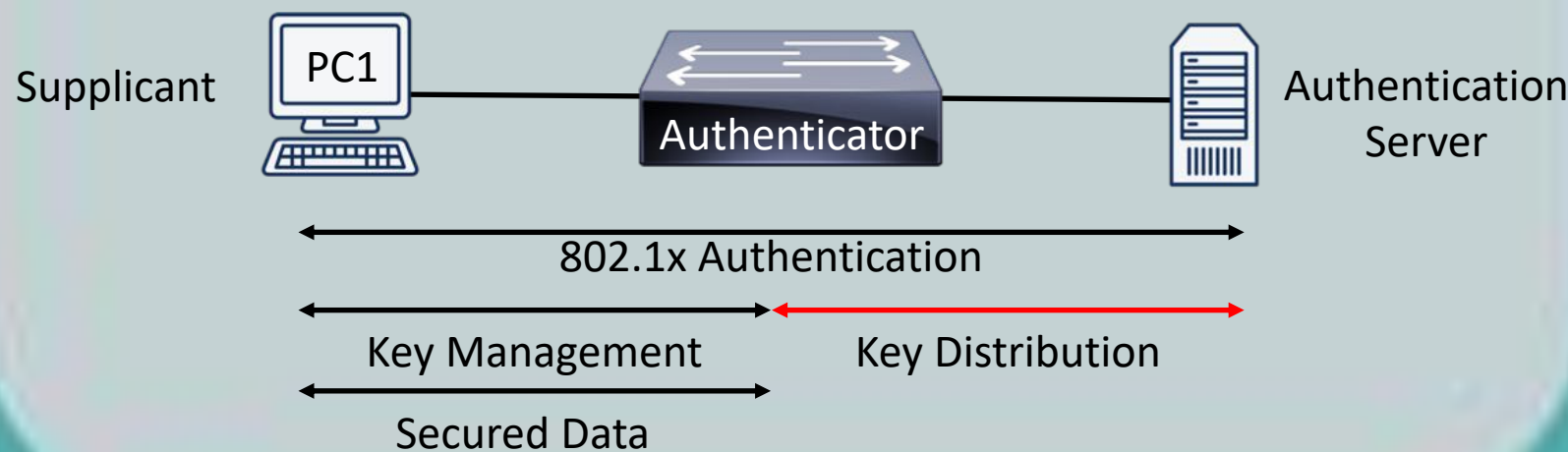
User Authentication (802.1x)

- Authentication server checks the supplicants credentials and creates the key
- Key is used to encrypt the traffic coming from and being sent to the client



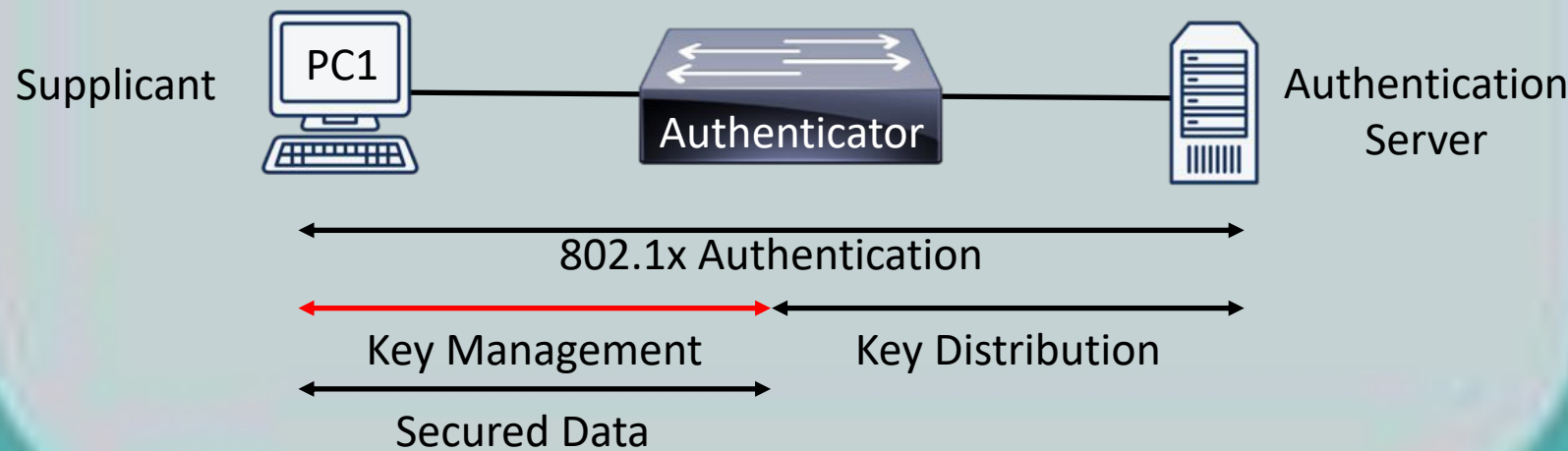
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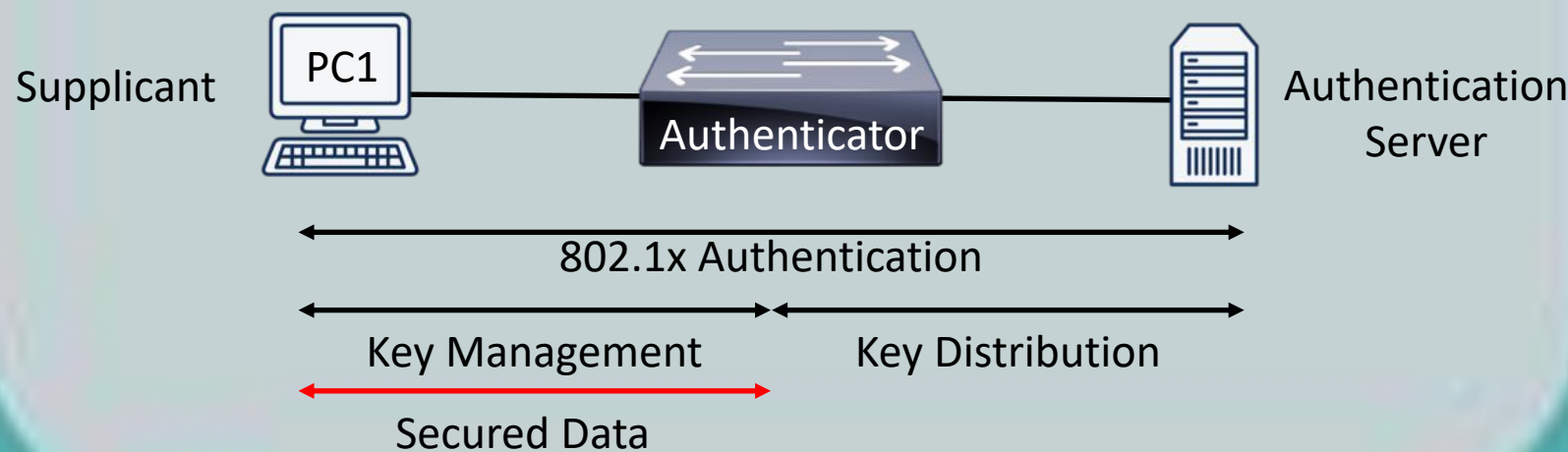
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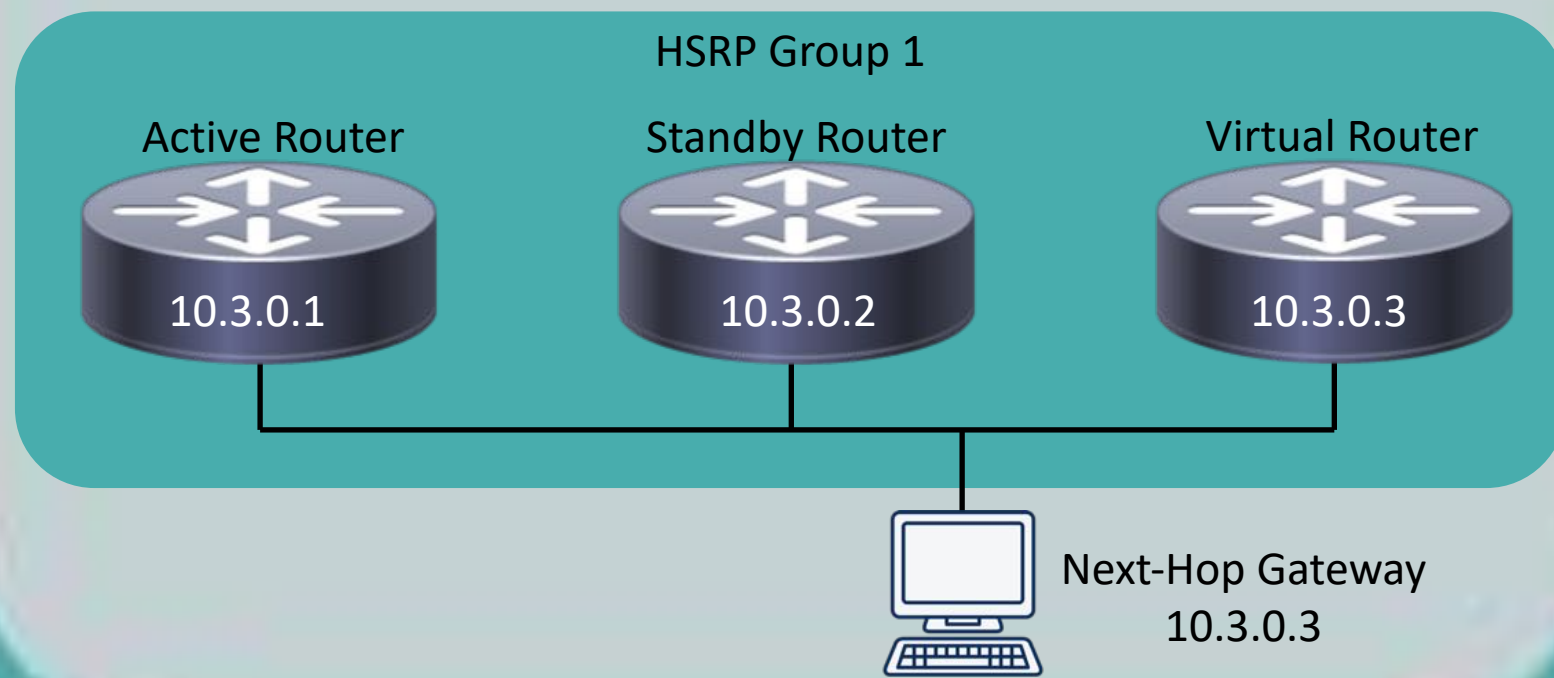
Management Access and Authentication

- To configure and manage switches, you can use two options:
 - SSH
 - Remote administration program that allows you to connect to the switch over the network
 - Console port
 - Allows for local administration of the switch using a separate laptop and a rollover cable (DB-9 to RJ-45)
- Out-of-band (OOB) management involves keeping all network configuration devices on a separate network



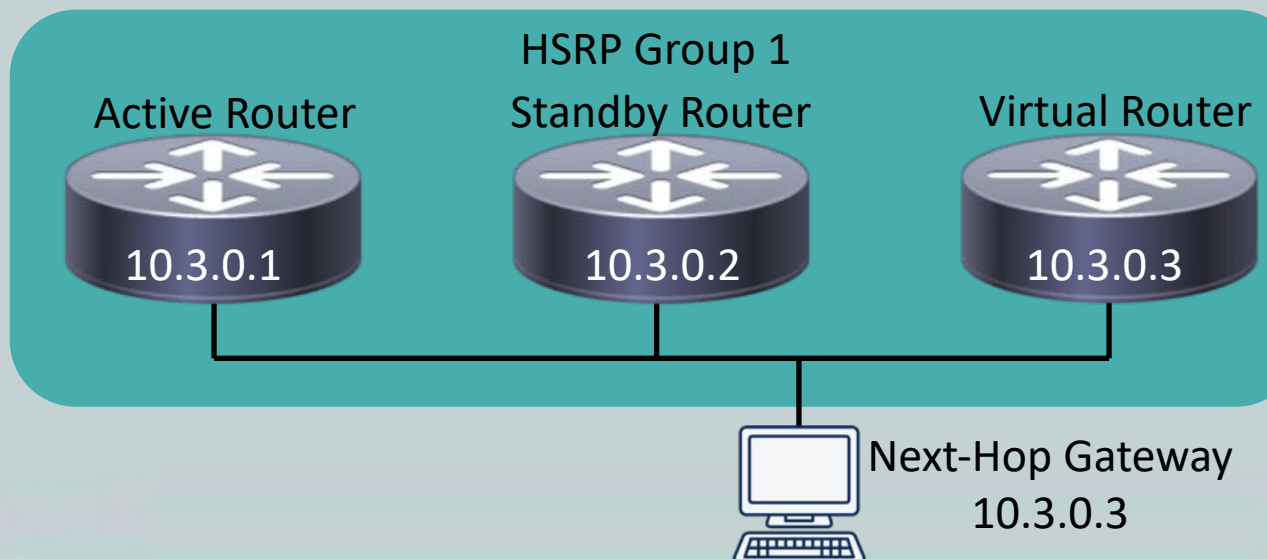
First-Hop Redundancy

- Hot Standby Router Protocol (HSRP) uses virtual IP and MAC addresses to provide a “active router” and a “standby router”
 - HSRP is a Cisco-proprietary protocol
 - If Active is offline, then standby answers



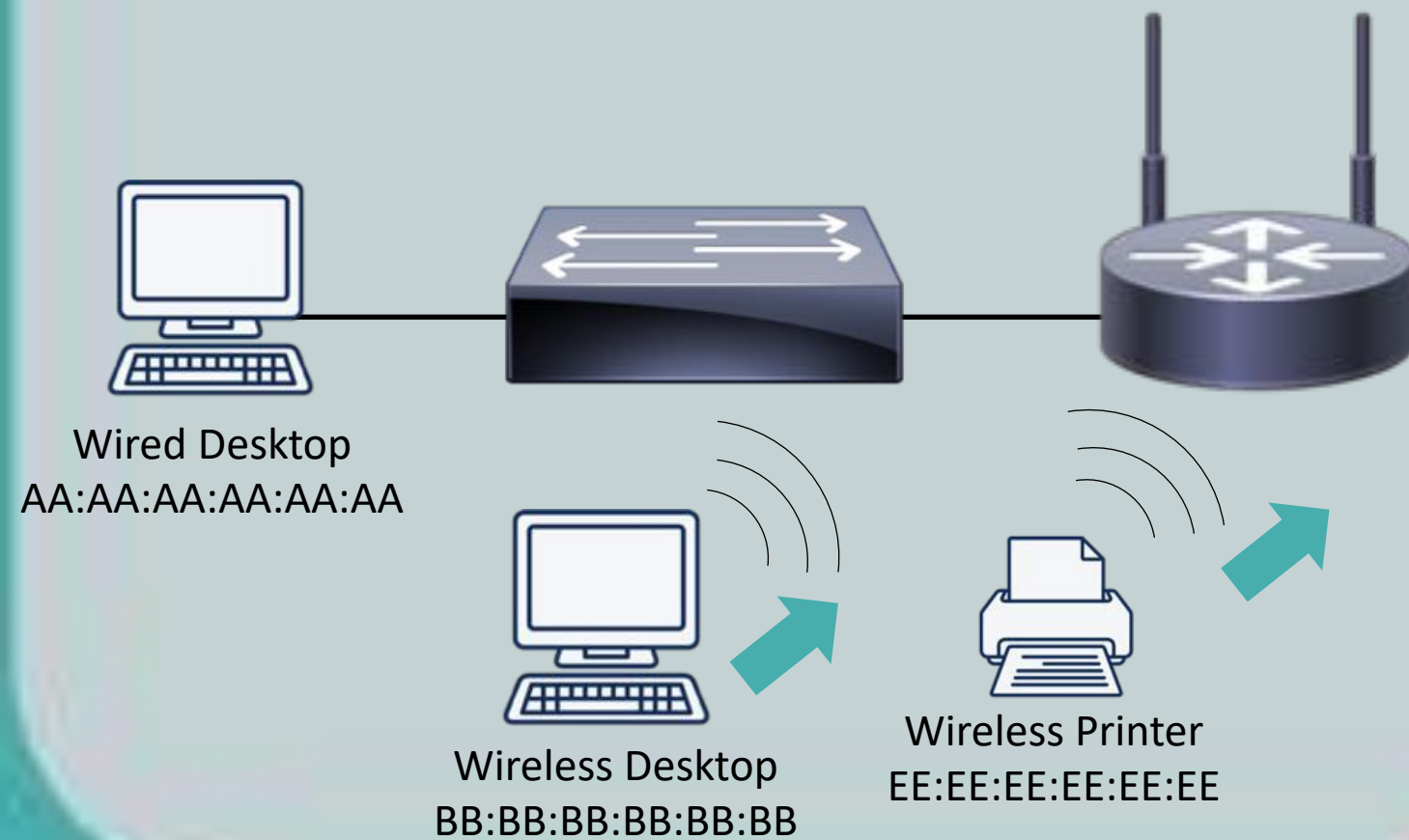
Other First-Hop Redundancy Protocols

- Gateway Load Balancing Protocol (GLBP)
 - Cisco-proprietary protocol
- Virtual Router Redundancy Protocol (VRRP)
 - Open-source protocol
- Common Address Redundancy Protocol (CARP)
 - Open-source protocol



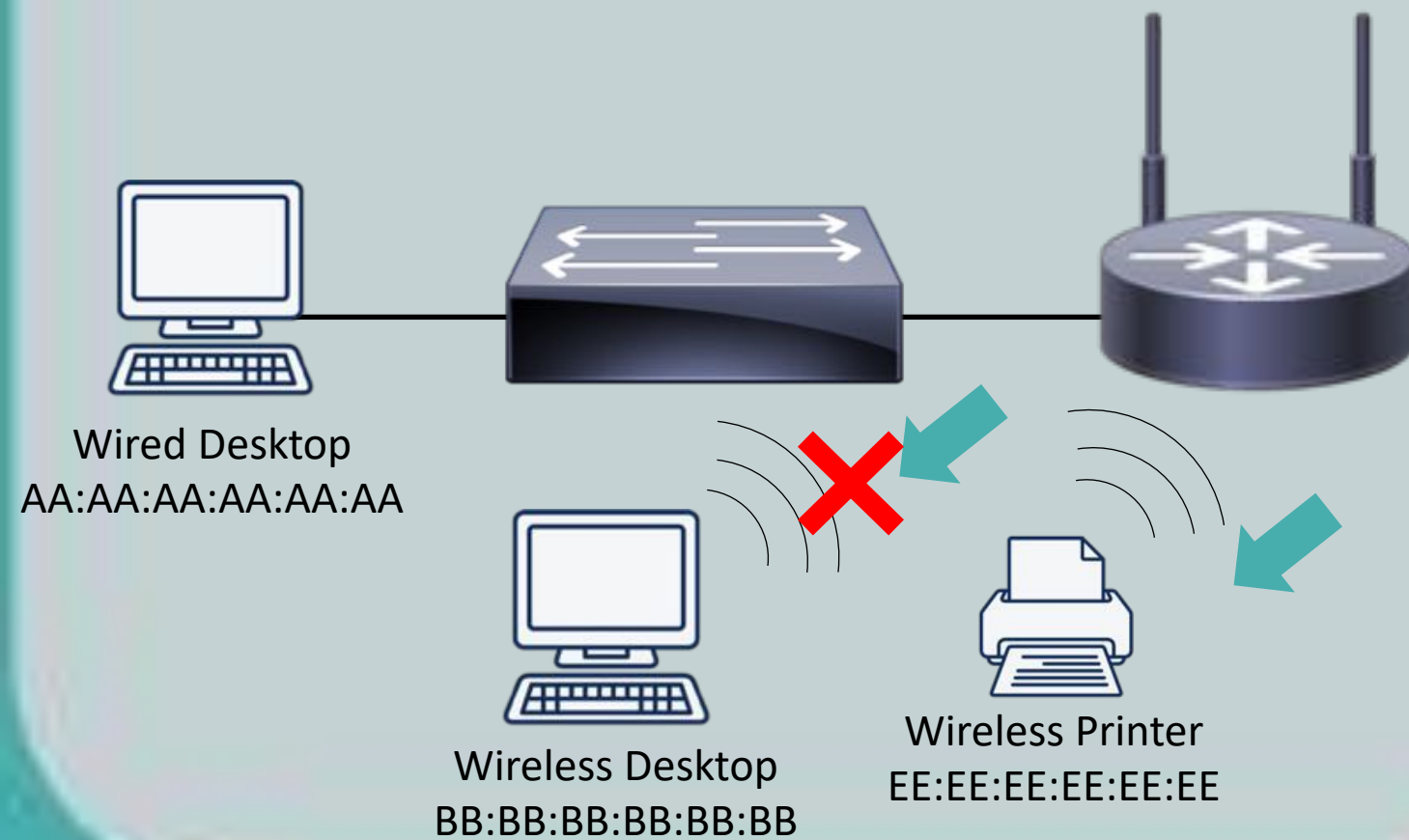
MAC Filtering

- Permits or denies traffic based on a device's MAC address to improve security



MAC Filtering

- Permits or denies traffic based on a device's MAC address to improve security



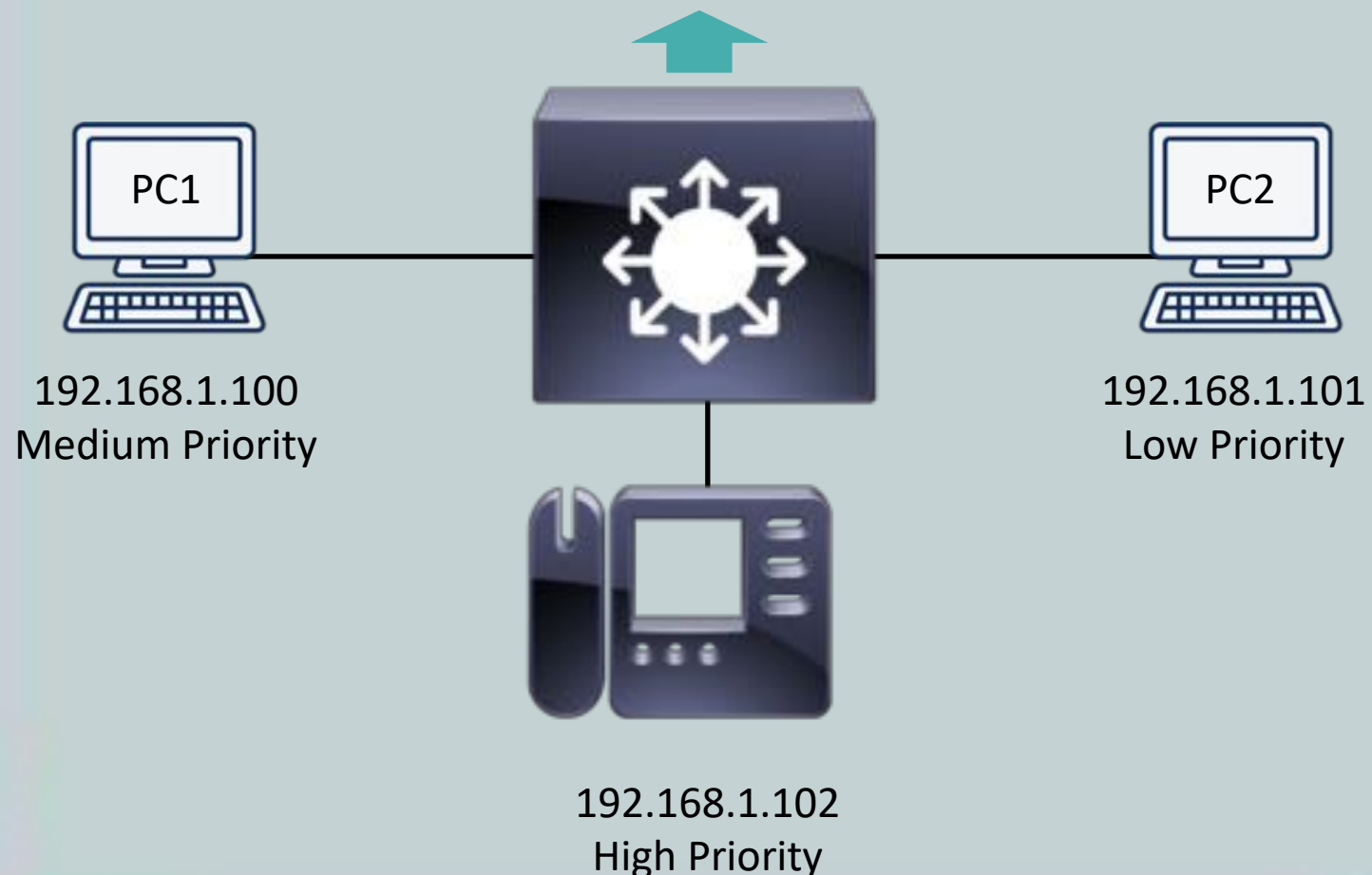
Traffic Filtering

- Multilayer switches may permit or deny traffic based on IP addresses or application ports



Quality of Service (QoS)

- Forwards traffic based on priority markings



** QoS will be covered in-depth in a future lesson **



Spanning Tree Protocol (STP)

CompTIA Network+ (N10-007)

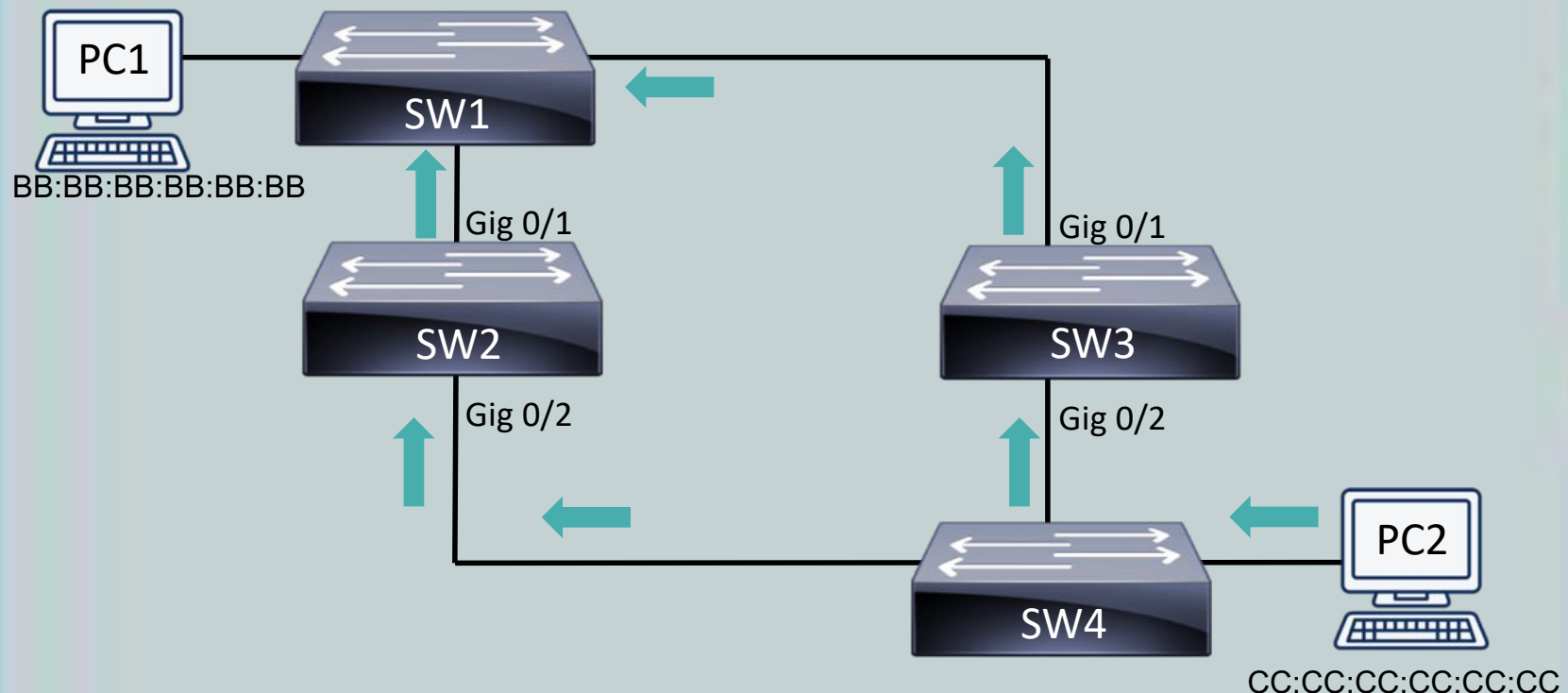
Spanning Tree Protocol (STP) (802.1D)

- Permits redundant links between switches and prevents looping of network traffic
- Availability is measured in 9's
 - Five 9's is 99.999% uptime
 - Only 5 minutes down per year allowed
- Shortest Path Bridging (SPB) is used instead of STP for larger network environments



Without STP...

- MAC Address table corruption can occur



Port	MAC Address
Gig 0/1	CC:CC:CC:CC:CC:CC
Gig 0/2	CC:CC:CC:CC:CC:CC

Switch 2
MAC Address Table

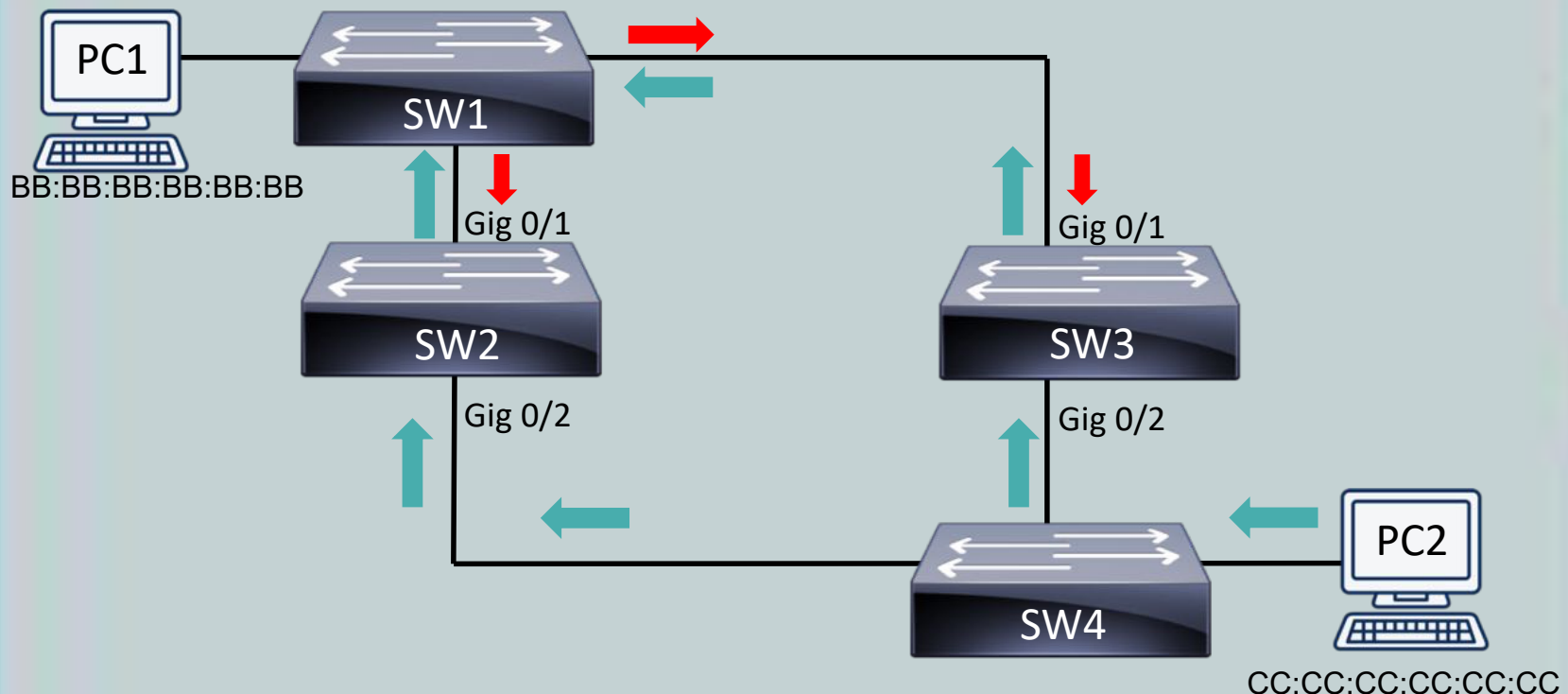
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Switch 3
MAC Address Table



Without STP...

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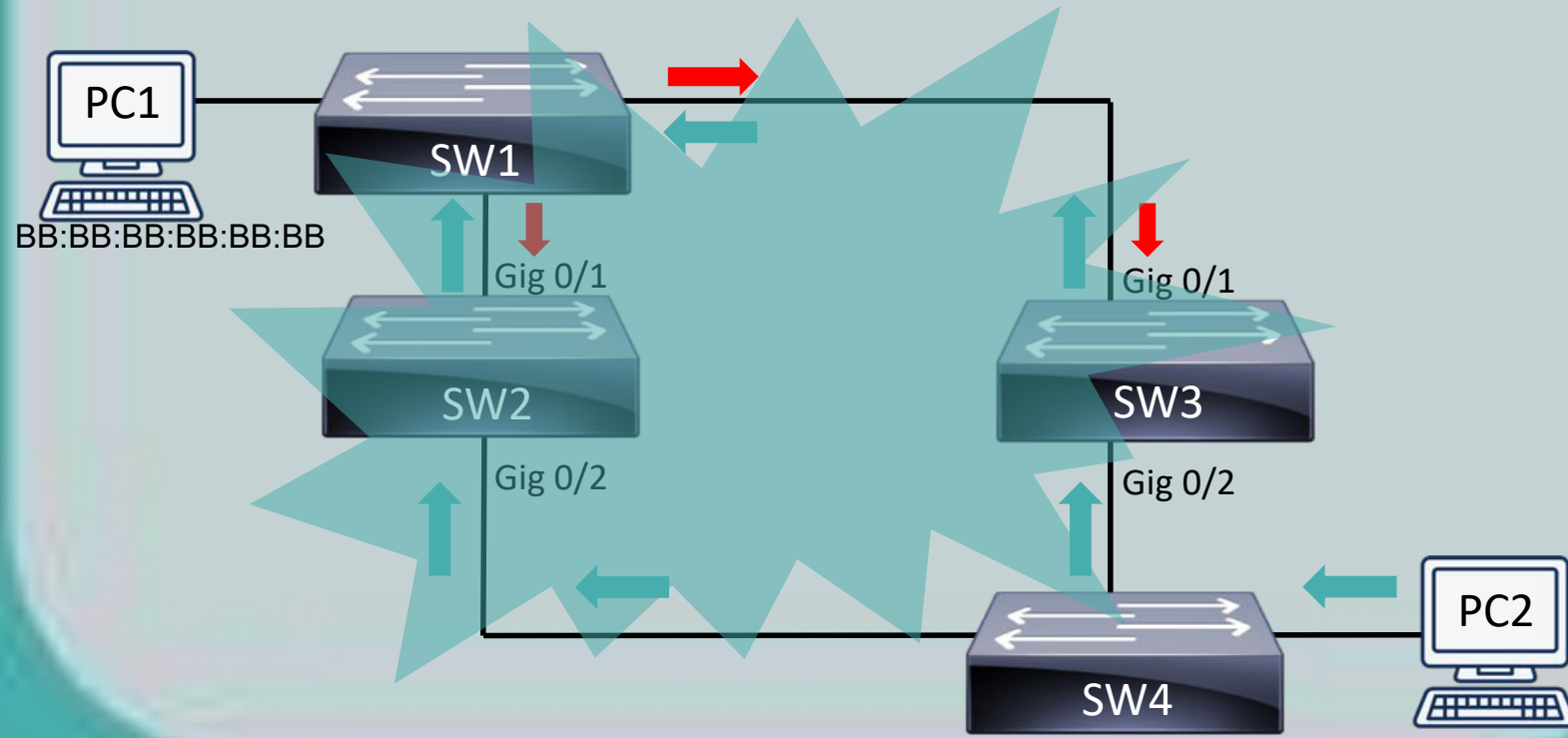
Port	MAC Address
Gig 0/1	CC:CC:CC:CC:CC:CC
Gig 0/2	CC:CC:CC:CC:CC:CC

Switch 3
MAC Address Table



Broadcast Storms

- If broadcast frame received by both switches, they can forward frame to each other
- Multiple copies of frame are forwarded, replicated, and forwarded again until the network is consumed with forwarding many copies of the same initial frame



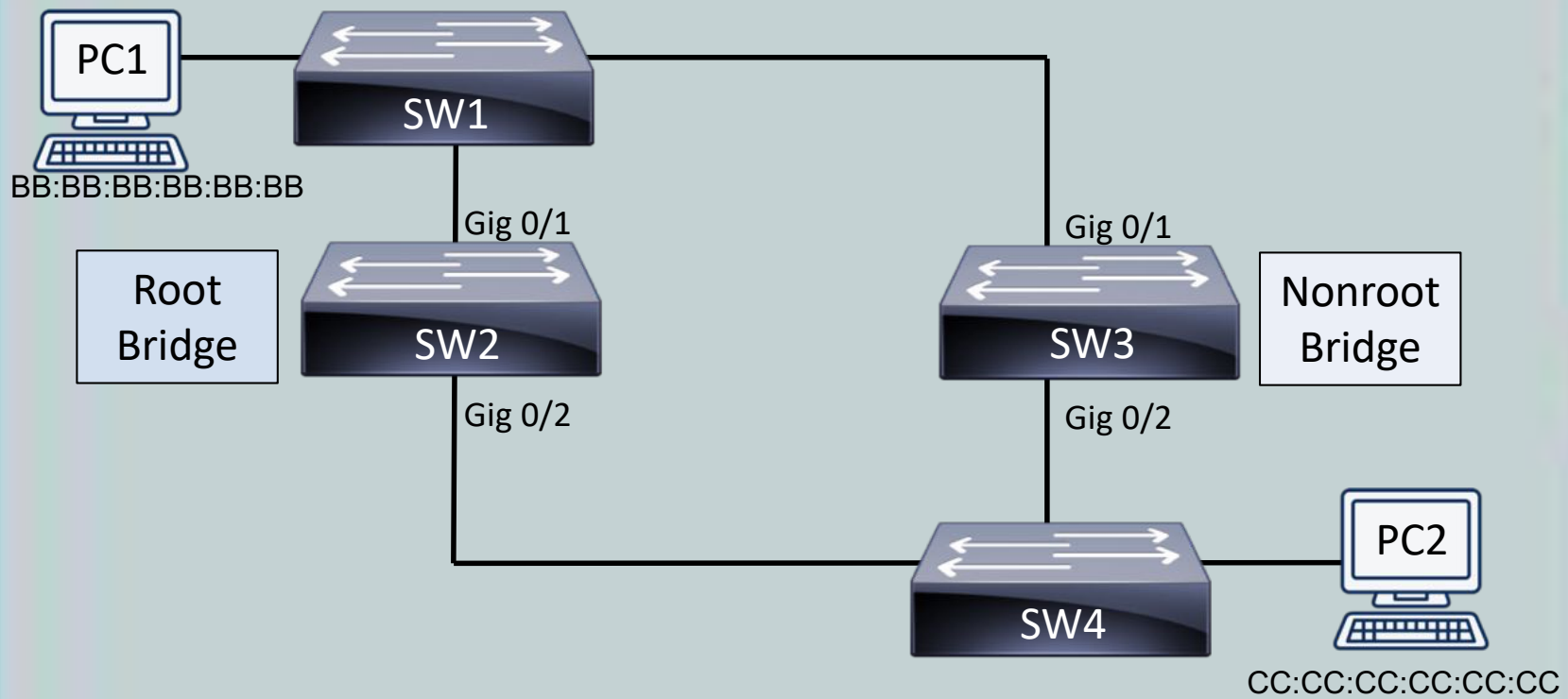
Root and Nonroot Bridges

- Root bridge
 - Switch elected to act as a reference point for a spanning tree
 - Switch with the lowest bridge ID (BID) is elected as the root bridge
 - BID is made up of a priority value and a MAC address (with the lowest value considered root)
- Nonroot bridge
 - All other switches in an STP topology



Root and Nonroot Bridges

- MAC Address table corruption can occur



Switch	MAC Address	Priority
SW2	22:22:22:22:22:22	31423
SW3	33:33:33:33:33:33	31423



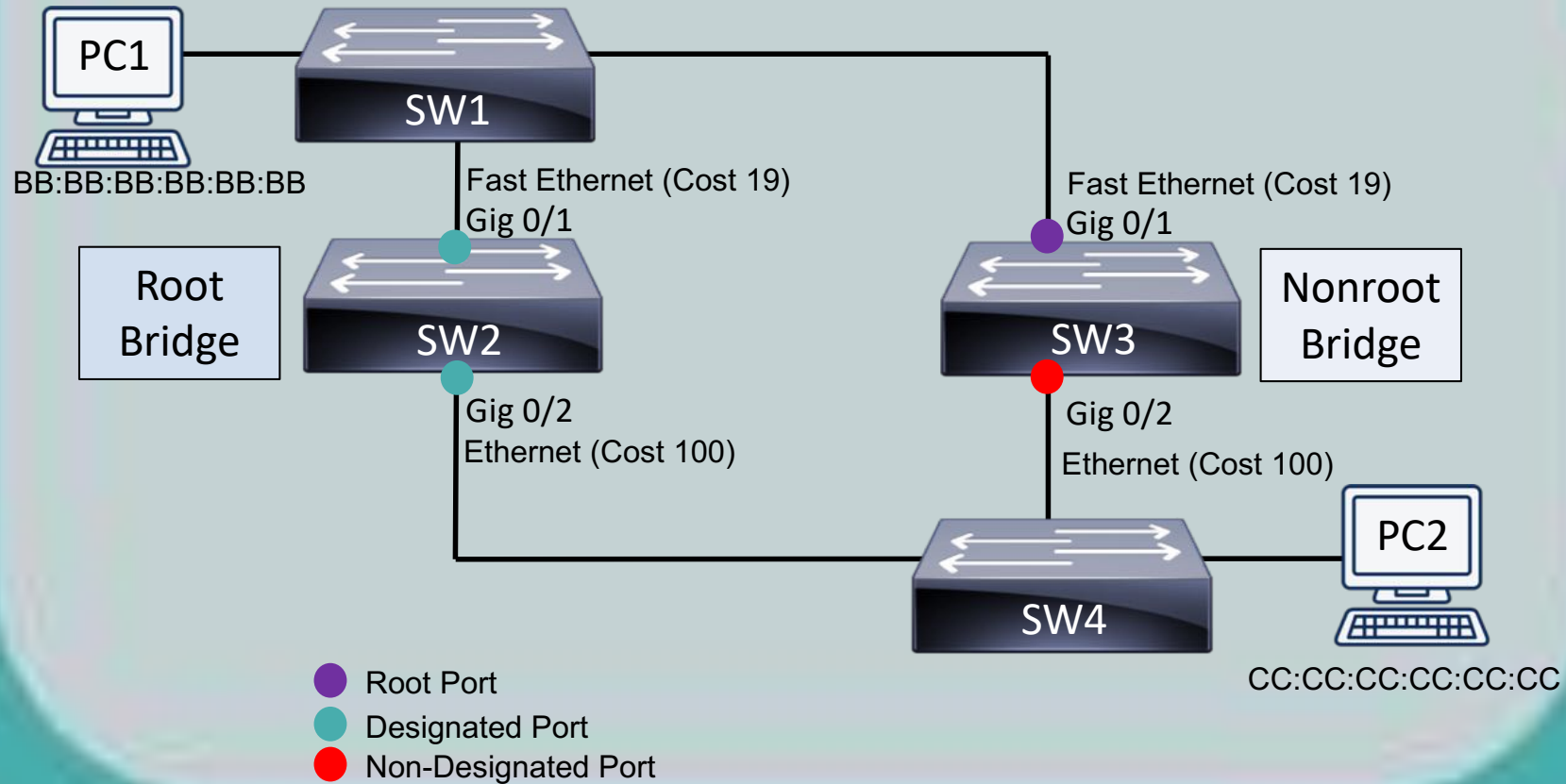
Root, Designated, and Non-Designated Ports

- Root Port
 - Every non-root bridge has a single root port
 - Port closest to the root bridge in terms of cost
 - If costs are equal, lowest port number is chosen
- Designated Port
 - Every network segment has a designated port
 - Port closest to the root bridge in terms of cost
 - All ports on root bridge are designated ports
- Non-Designated Port
 - Ports that block traffic to create loop-free topology



Root and Nonroot Bridges

- Single root port on non-root bridge
- All other ports on non-root bridge are non-designated
- All ports on root bridge are designated



Port States

- Non-designated ports do not forward traffic during normal operation, but do receive bridge protocol data units (BPDUs)
- If a link in the topology goes down, the non-designated port detects the failure and determines whether it needs to transition to a forwarding state
- To get to the forwarding state, though, it has to transition through four states



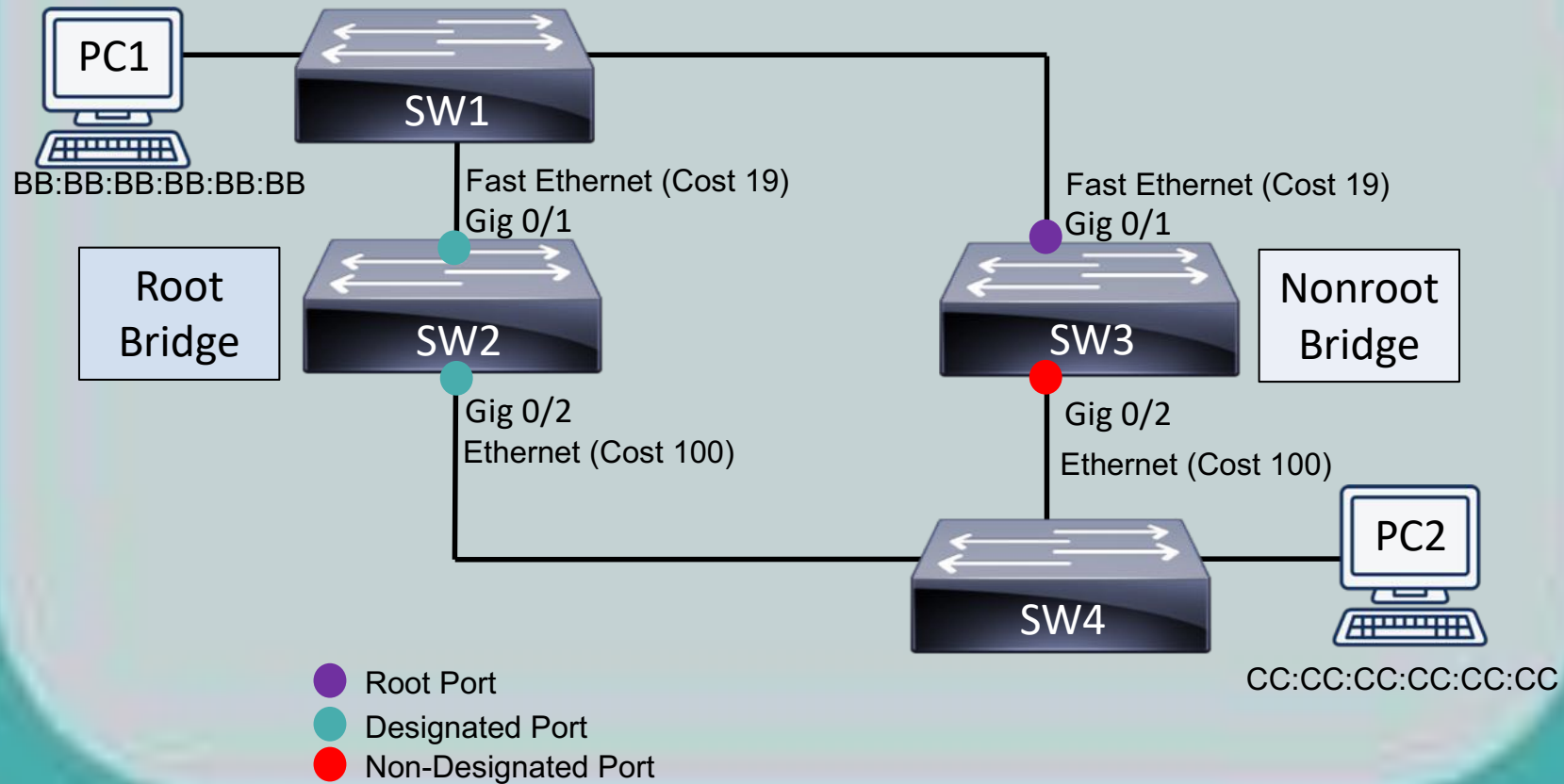
Port States

- Blocking
 - BPDUs are received but they are not forwarded
 - Used at beginning and on redundant links
- Listening
 - Populates MAC address table
 - Does not forward frames
- Learning
 - Processes BPDUs
 - Switch determines its role in the spanning tree
- Forwarding
 - Forwards frames for operations



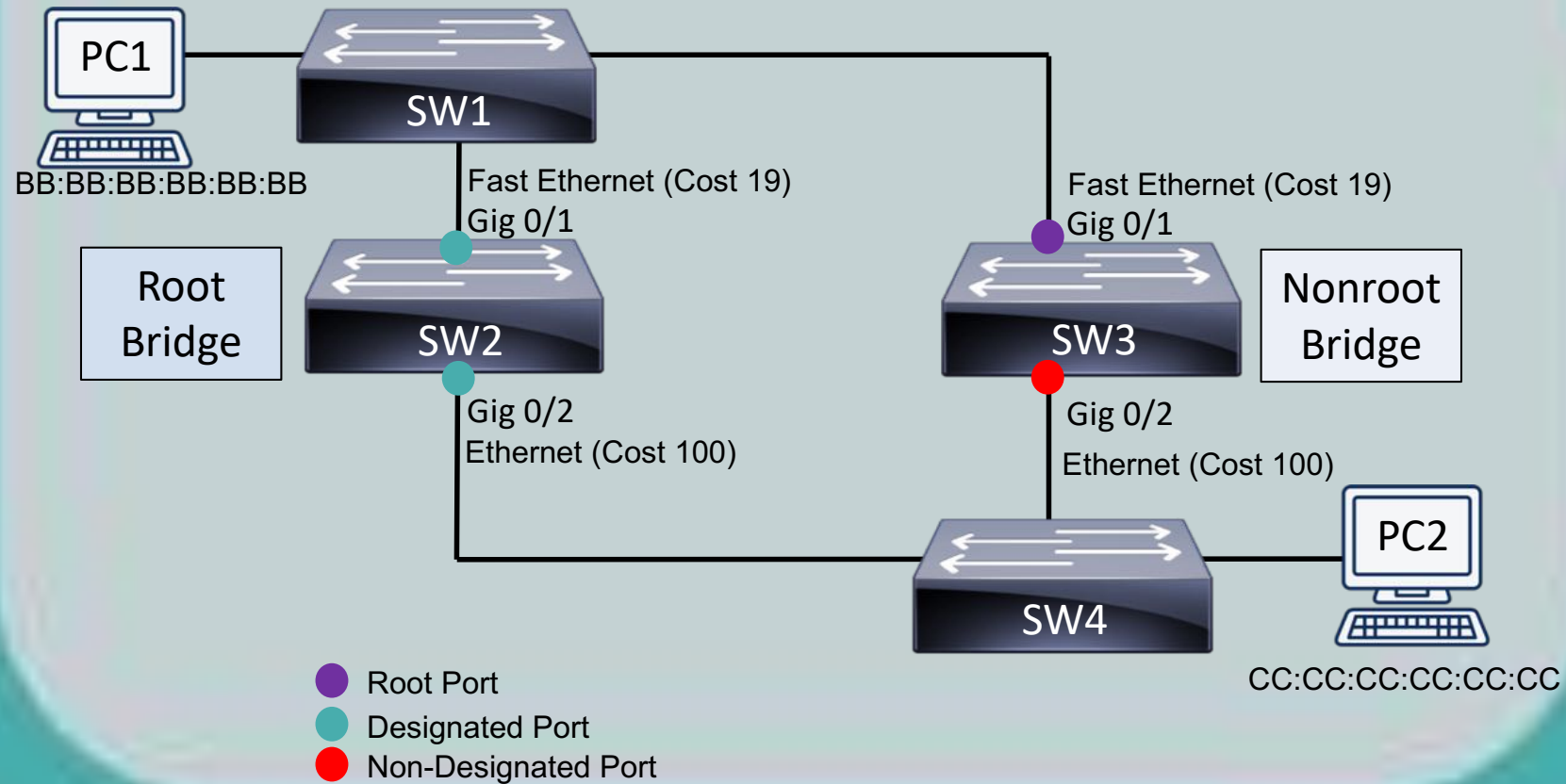
Port States

- Root and Non-designated port are blocking
- Designated ports are forwarding



Link Costs

- Associated with the speed of a link
- Lower the link's speed, the higher the cost



Link Costs

Speed	Ethernet Type	STP Port Cost
10 Mbps	Ethernet	100
100 Mbps	Fast Ethernet	19
1 Gbps	Gigabit Ethernet	4
10 Gbps	10-Gigabit Ethernet	2

- Long STP is being adopted due to higher link speeds over 10 Gbps
- Values range from 2,000,000 for 10-Mbps Ethernet to as little as 2 for 10 Tbps





Virtual LAN (VLAN)

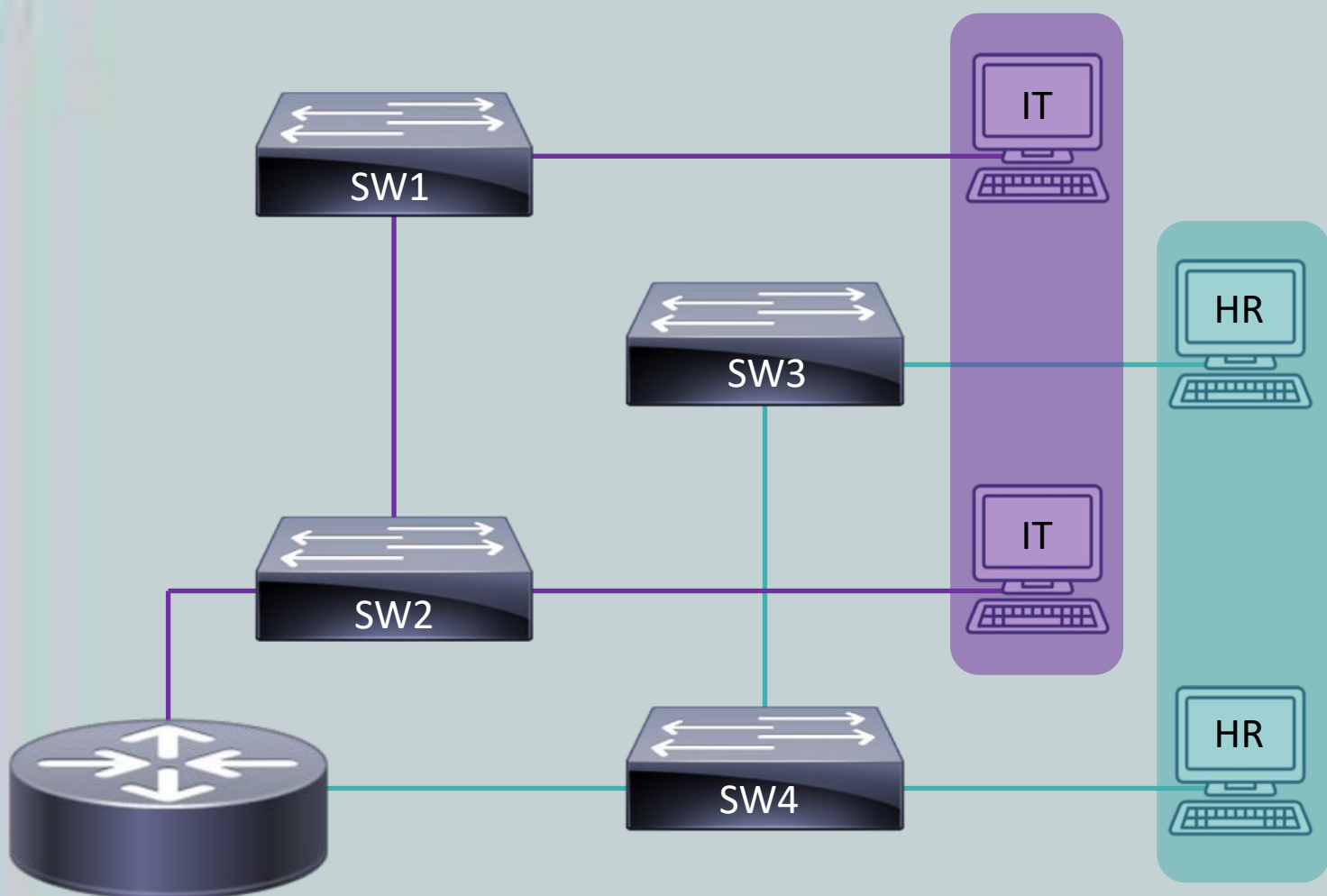
CompTIA Network+ (N10-007)

Virtual Local Area Network (VLAN)

- Switch ports are in a single broadcast domain
- Allow you to break out certain ports to be in different broadcast domains
- Before VLANs, you had to use routers to separate departments, functions, or subnets
- Allow different *logical* networks to share the same *physical* hardware
- Provides added security and efficiency



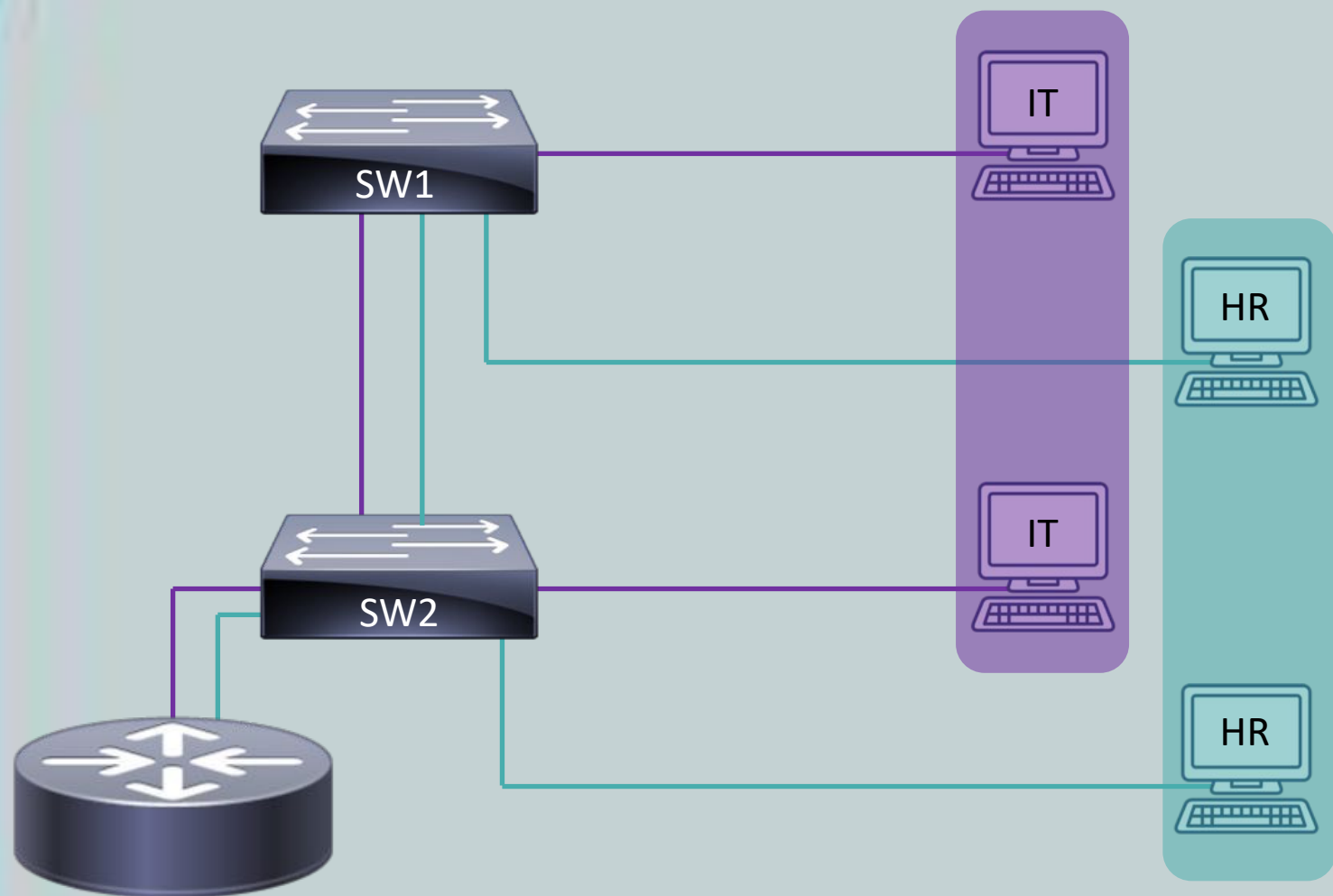
Before VLANs



Different switches were required
for each LAN for separation



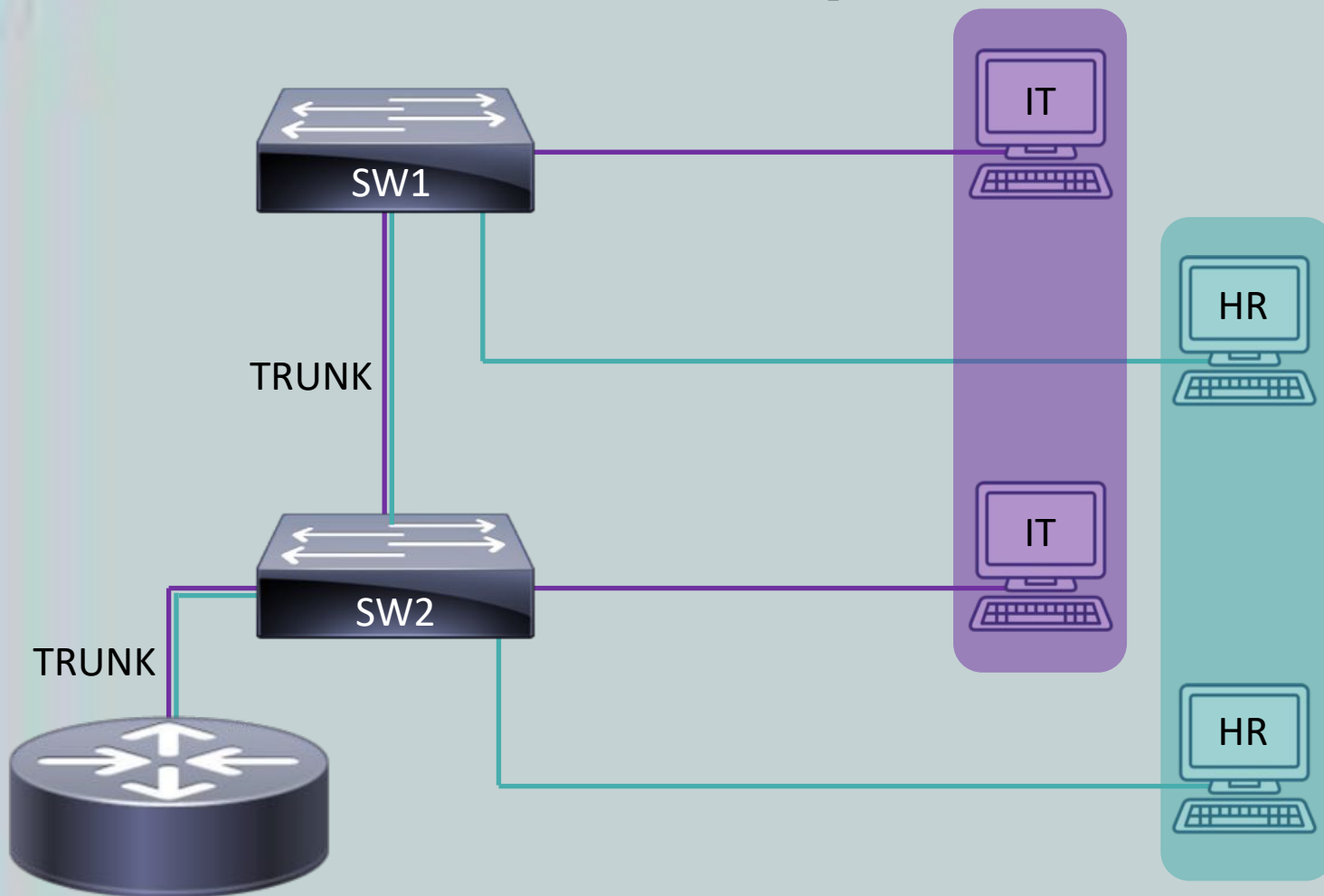
Using VLANs



Same switches but switch ports
can be in different VLANs



VLAN Trunking (802.1q)

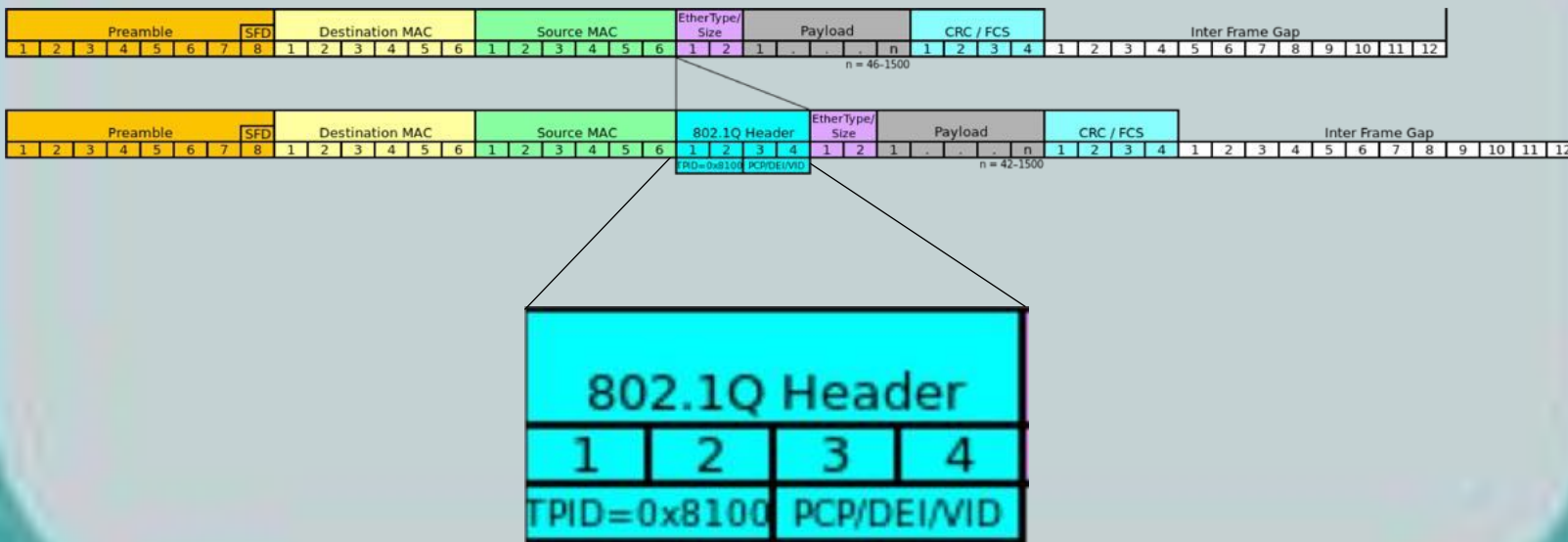


Multiple VLANs transmitted
over the same physical cable



VLAN Trunking (802.1q)

- VLANs are each tagged with 4 byte identifier
 - Tag Protocol Identifier (TPI)
 - Tag Control Identifier (TCI)
- One VLAN is left untagged
 - Called the Native VLAN





Specialized Network Devices

CompTIA Network+ (N10-007)

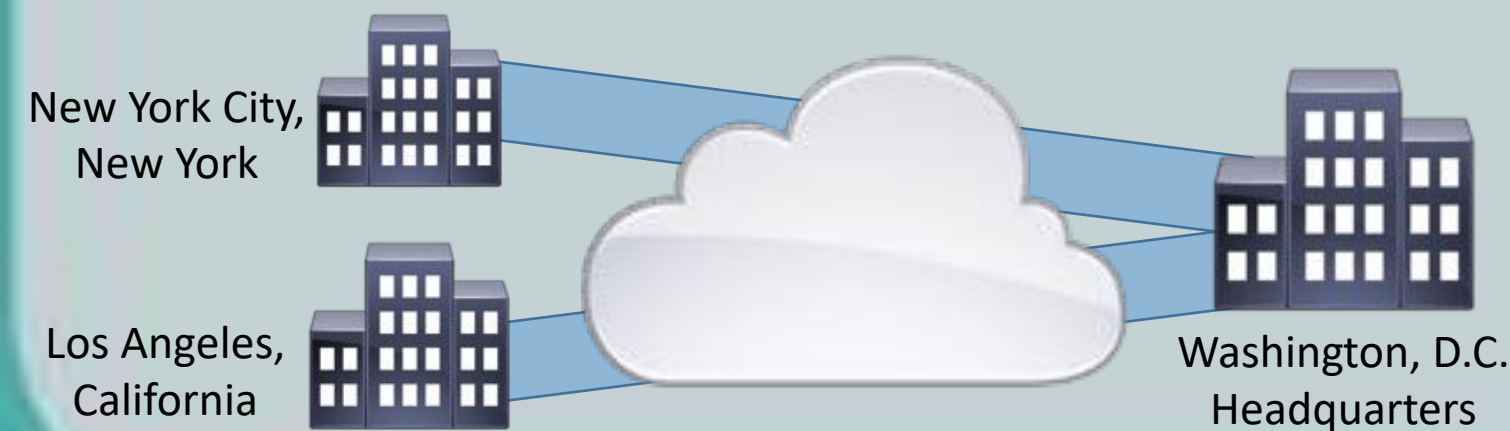
Specialized Network Devices

- Many other types of network devices besides routers, switches, servers, and workstations
- Others devices serve specific functions to improve usability, performance, and security
- Devices include
 - VPN concentrators
 - Firewalls
 - DNS servers
 - DHCP servers
 - Proxy servers
 - Content engines and switches



VPN Concentrator

- *Virtual private network* (VPN) creates a secure, virtual tunnel network over an untrusted network, like the Internet
- One of the devices that can terminate VPN tunnels is a VPN concentrator, although firewalls can also perform this function



VPNs are covered in depth in another lesson

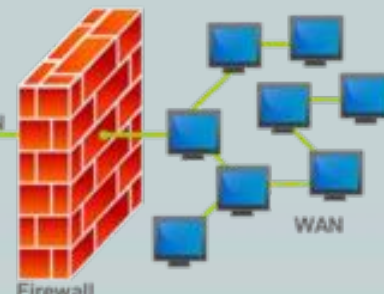


Firewalls

- Network security appliance at your boundary
- Firewalls can be software or hardware
- *Stateful firewalls*
 - Allows traffic that originates from inside the network and go out to the Internet
 - Blocks traffic originated from the Internet from getting into the network



Pix
Firewall



Router with
Firewall



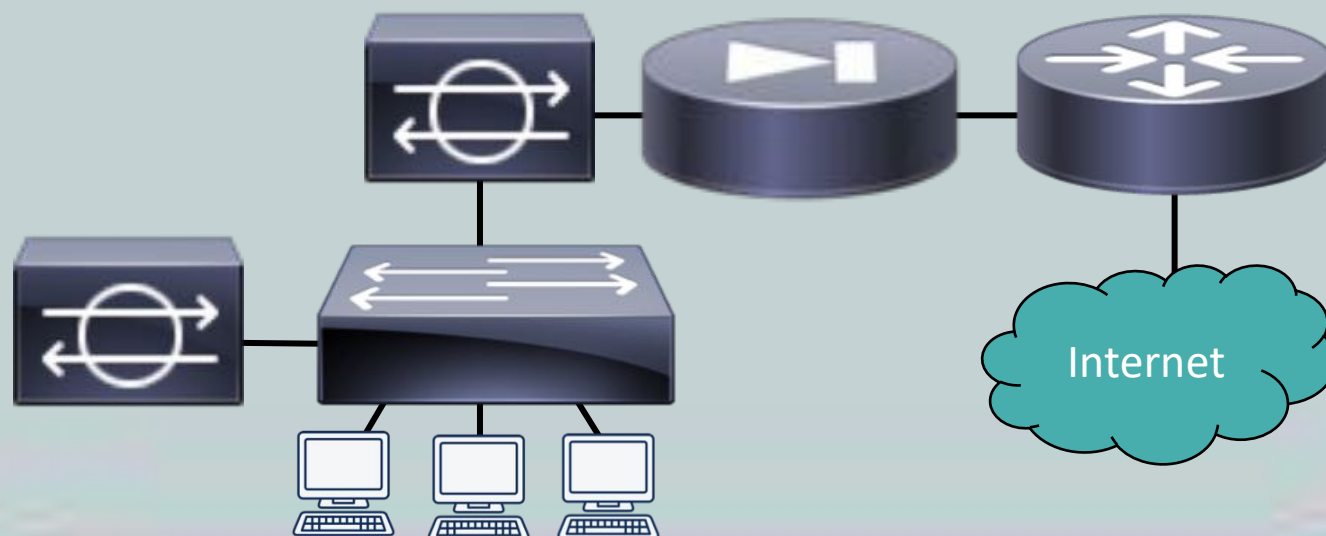
Next-Generation Firewall (NGFW)

- Conducts deep packet inspection at Layer 7
- Detects and prevents attacks
- Much more powerful than basic stateless or stateful firewalls
- Continually connects to cloud resources for latest information on threats



Intrusion Detection or Prevention System (IDS/IPS)

- IDS recognizes attacks through signatures and anomalies
- IPS recognizes and responds
- Host or network based devices



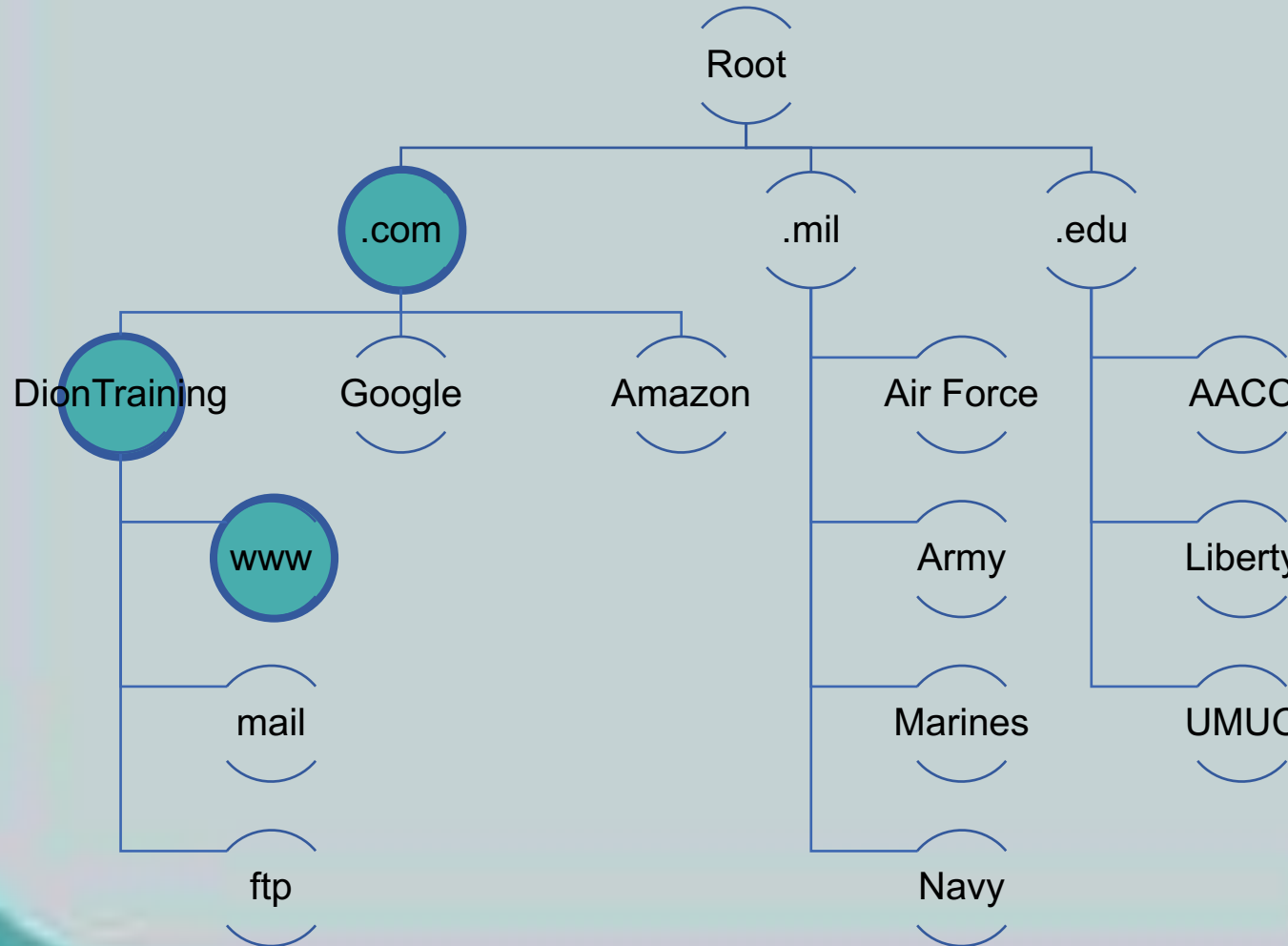
Domain Name System (DNS)

- Converts domain names to IP addresses
- Similar to the contact list on your phone
 - You rarely dial your friends' phone numbers
 - Instead you just click their name to call them



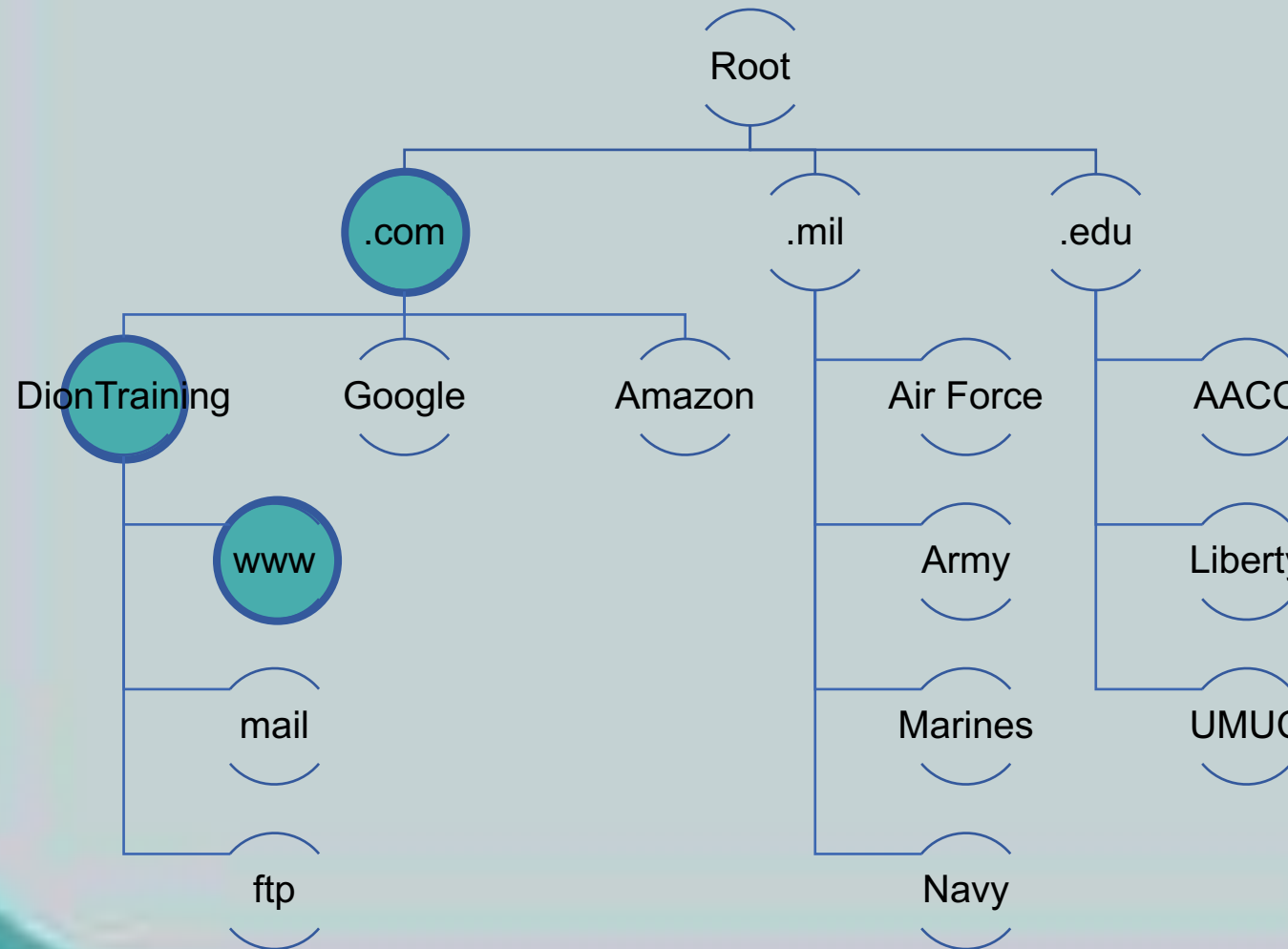
Fully-Qualified Domain Name (FQDN)

- Domain name under a Top-Level Domain and represents a web, mail, or file server



Uniform Resource Locator (URL)

- Contains the FQDN with method of accessing information (<https://www.DionTraining.com>)



DNS Record Types

Type	Description
A	Address record maps hostname to IPv4 address
AAAA	Address record maps hostname to IPv6 address
CNAME	Canonical name is an alias for existing record; diontraining.com = www.diontraining.com
MX	Mail exchange record maps domain name to email server
NS	Denotes the authoritative name server for the domain
PTR	Pointer record refers to canonical name; used for reverse DNS lookups
SOA	Start of Authority provides authoritative info about DNS zone; contact information, primary name server, refresh times
SRV	Generalized service location record; newer protocol that doesn't require specific protocols records like MX, CNAME, etc.
TXT	Designed to hold human readable code originally; used now to hold machine readable data like DomainKeys Identified Email (DKIM), Sender Policy Framework (SPF), and opportunistic encryption



Dynamic Host Configuration Protocol (DHCP)

- Initially, clients on networks needed IP addresses manually configured (or statically assigned) to communicate
 - Can lead to configuration errors
 - Can become a hassle for large networks

Configure IPv4: Manually

IPv4 Address: 172.19.131.101

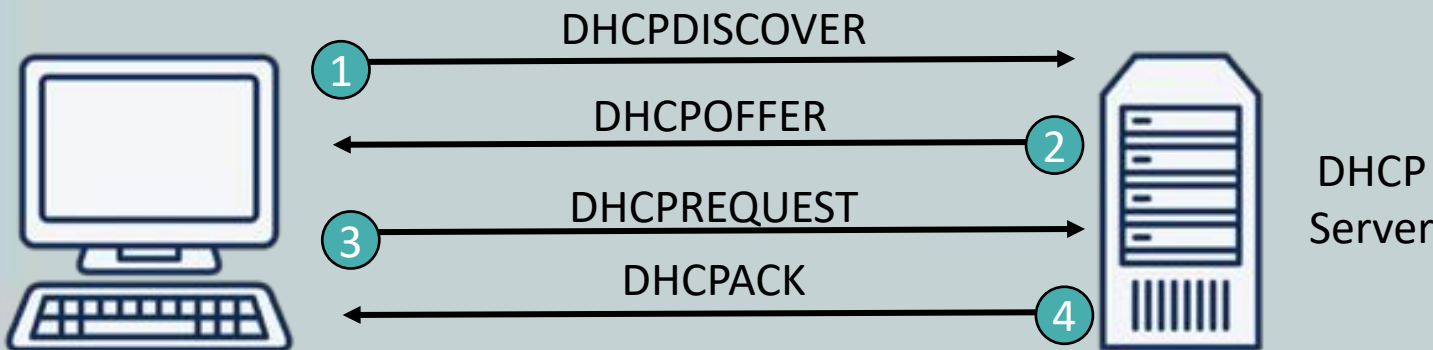
Subnet Mask: 255.255.254.0

Router: 172.19.131.2



Dynamic Host Configuration Protocol (DHCP)

- Automates process so the majority of devices on a network automatically receive
 - IP address
 - Subnet mask
 - Default gateway
 - DNS server addresses

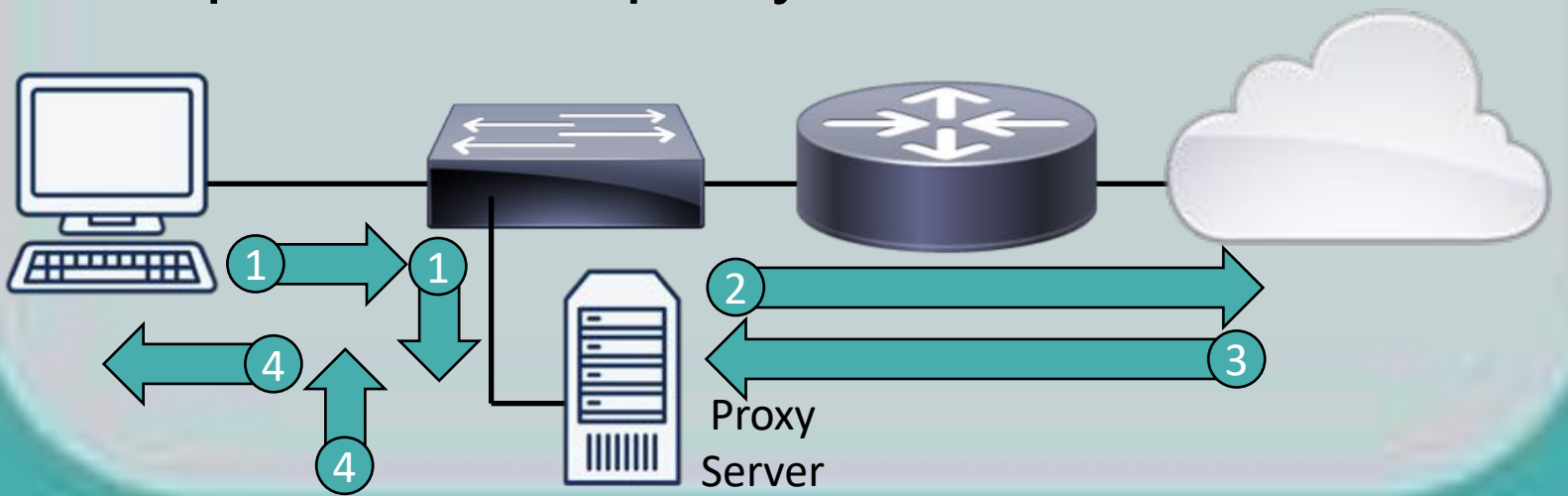


Exam Hint → D.O.R.A.



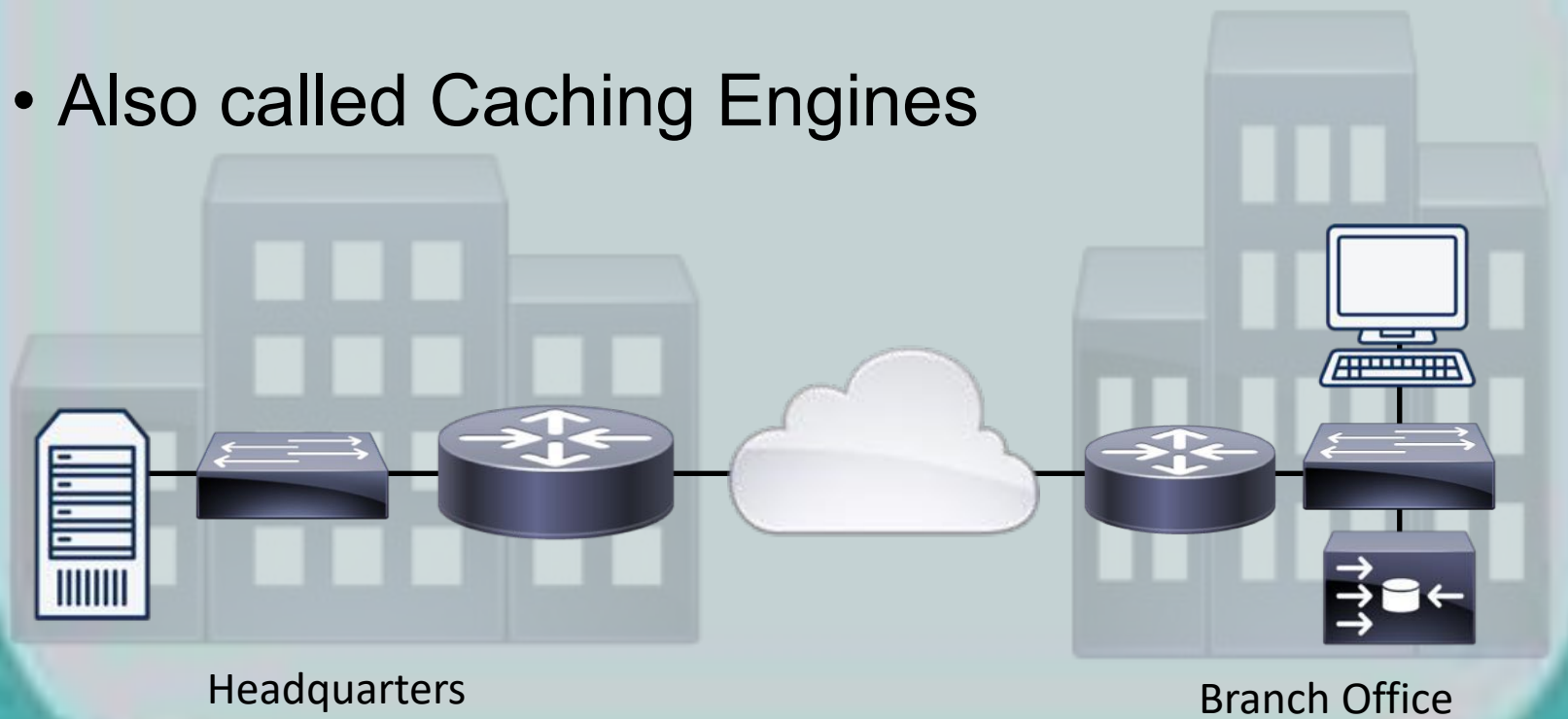
Proxy Server

- Device that makes a request to external network on behalf of a client
- Used for security to perform content filtering and logging
- Workstation clients are configured to forward their packets to a proxy server



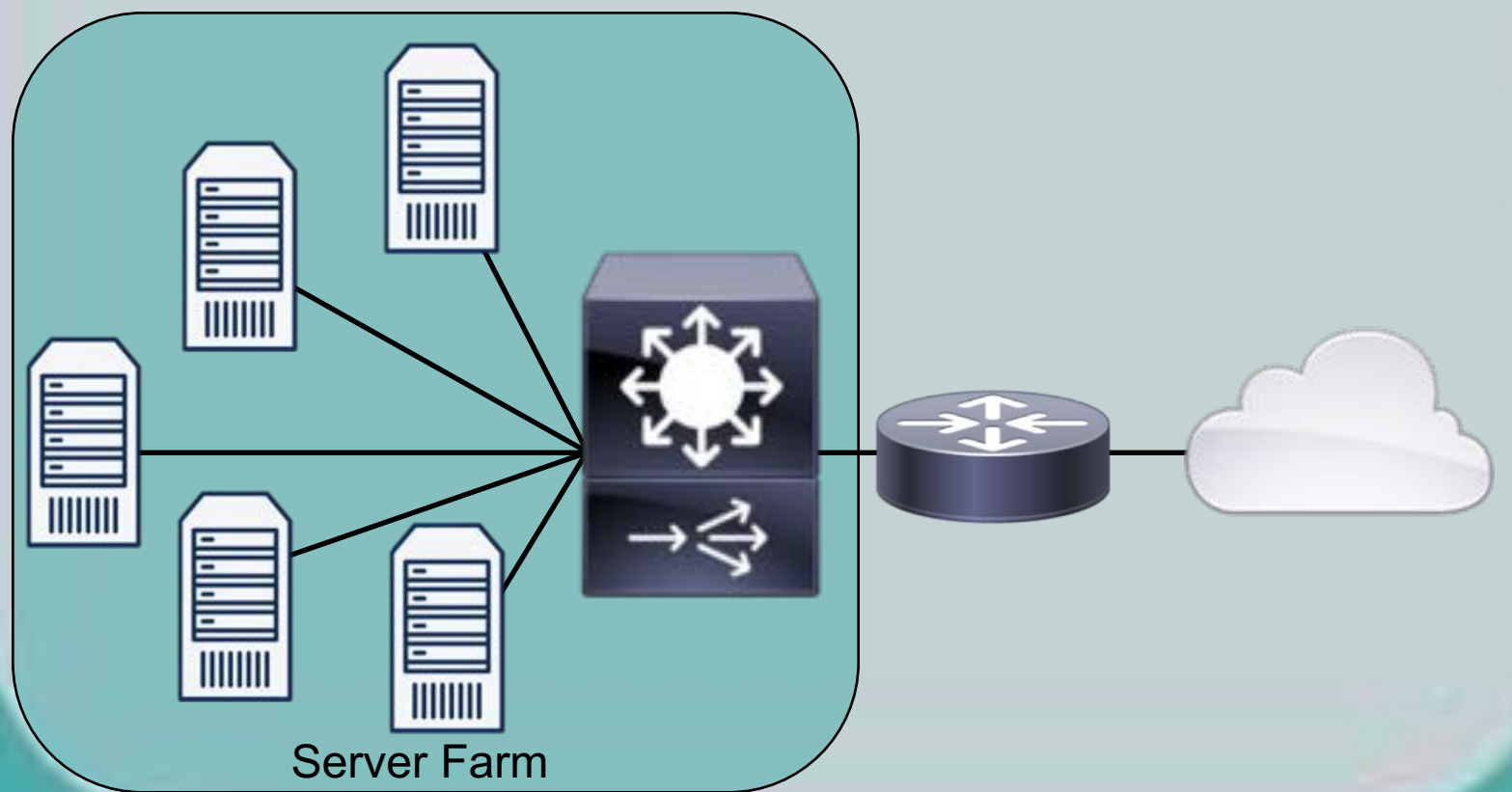
Content Engine

- Dedicated appliances that perform the caching functions of a proxy server
- Are more efficient than a proxy server
- Also called Caching Engines



Content Switches

- Distributes incoming requests across the various servers in the server farm
- Also known as Load Balancers





Virtual Network Devices

CompTIA Network+ (N10-007)

Virtual Network Devices

- Major shift in the way data centers are designed, fielded, and operated
- Virtualization is everywhere
 - Virtual Servers
 - Virtual Routers
 - Virtual Firewalls
 - Virtual Switches
 - Virtual Desktops
 - Software-Defined Networking
 - VoIP
 - Cloud Computing



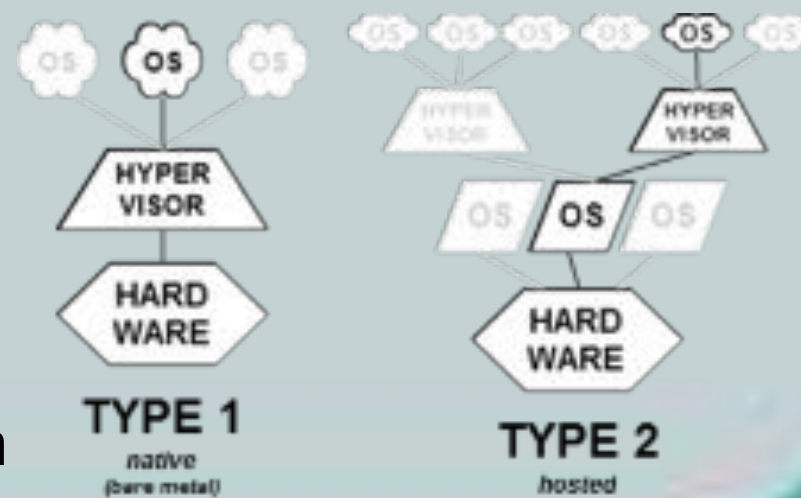
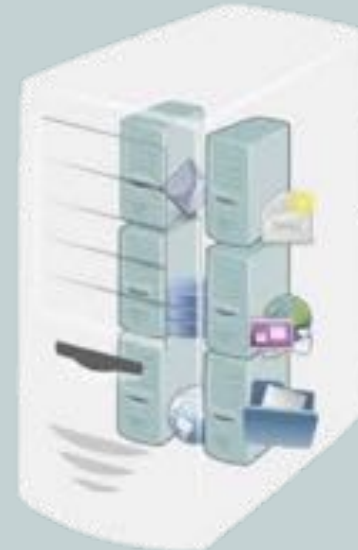
Virtual Servers

- Multiple virtual instances exist on a single physical server
- Multiple Windows and Linux servers running simultaneously
- Considerable cost savings for an IT budget
- Allows for consolidation of physical servers
- Multiple NICs increase bandwidth available



Hypervisor

- Specialized software that enables virtualization to occur
- Hypervisor is the software that emulates the physical hardware
- Also called a Virtual Machine Monitor (VMM)
- Examples
 - VMWare ESXi
 - Microsoft Hyper-V
 - Virtual Box
 - VMWare Workstation



Virtualized Storage Solutions

- Network Attached Storage (NAS)
 - Disk storage is delivered as a service over TCP/IP
- Storage Area Network (SAN)
 - Specialized LAN designed for data transfer/storage
 - Transfers data at block level with special protocol
 - Fibre Channel (FC)
 - Special purpose hardware providing 1-16 Gbps
 - Fibre Channel over Ethernet (FCoE)
 - Removes need for specialized hardware
 - Runs over your Ethernet networks
 - iSCSI (IP Small Computer System Interface)
 - Lower cost, built using Ethernet switches (<10 Gbps)
 - Relies on configuration allowing jumbo frames over the network



Infiniband (Virtualized Storage)

- Switched fabric topology for high-performance computing
- Very high throughput (>600 Gbps) with very low latency (0.5 µsec)
- Direct or switched connection between servers and storage systems



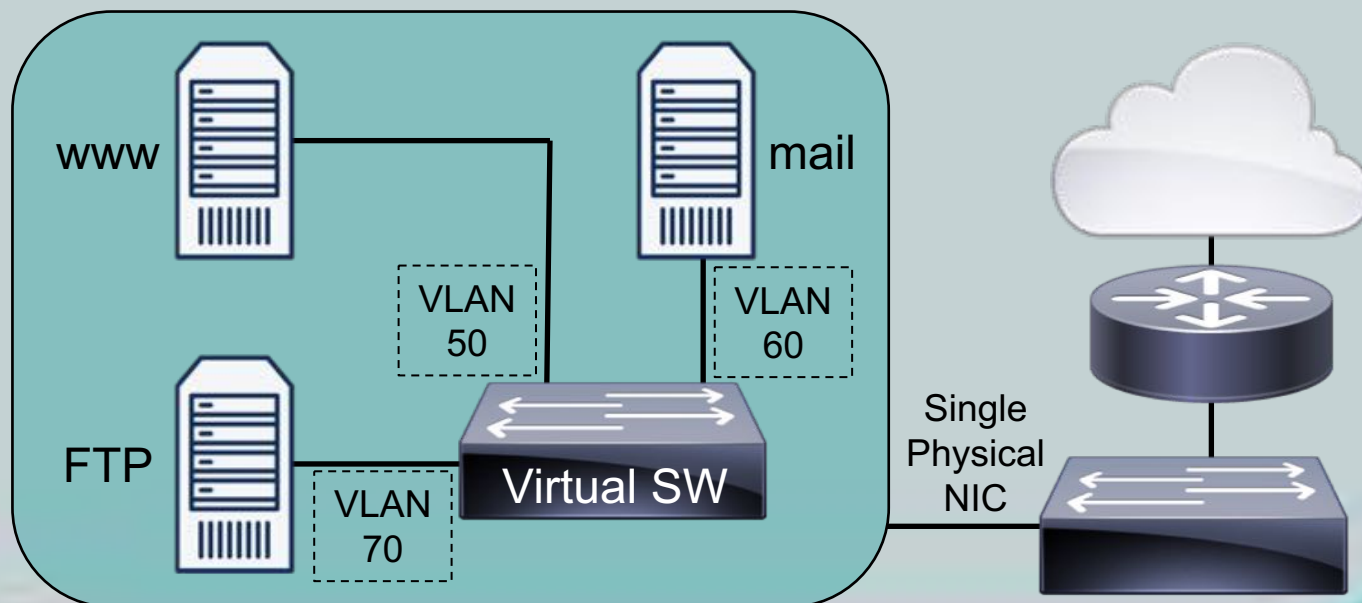
Virtual Firewalls and Routers

- To fully virtualize your network, you will need a firewall and router
- Manufacturer's offer virtualized versions of their most popular devices
- Virtualized routers and firewalls provides the same features as their physical counterparts



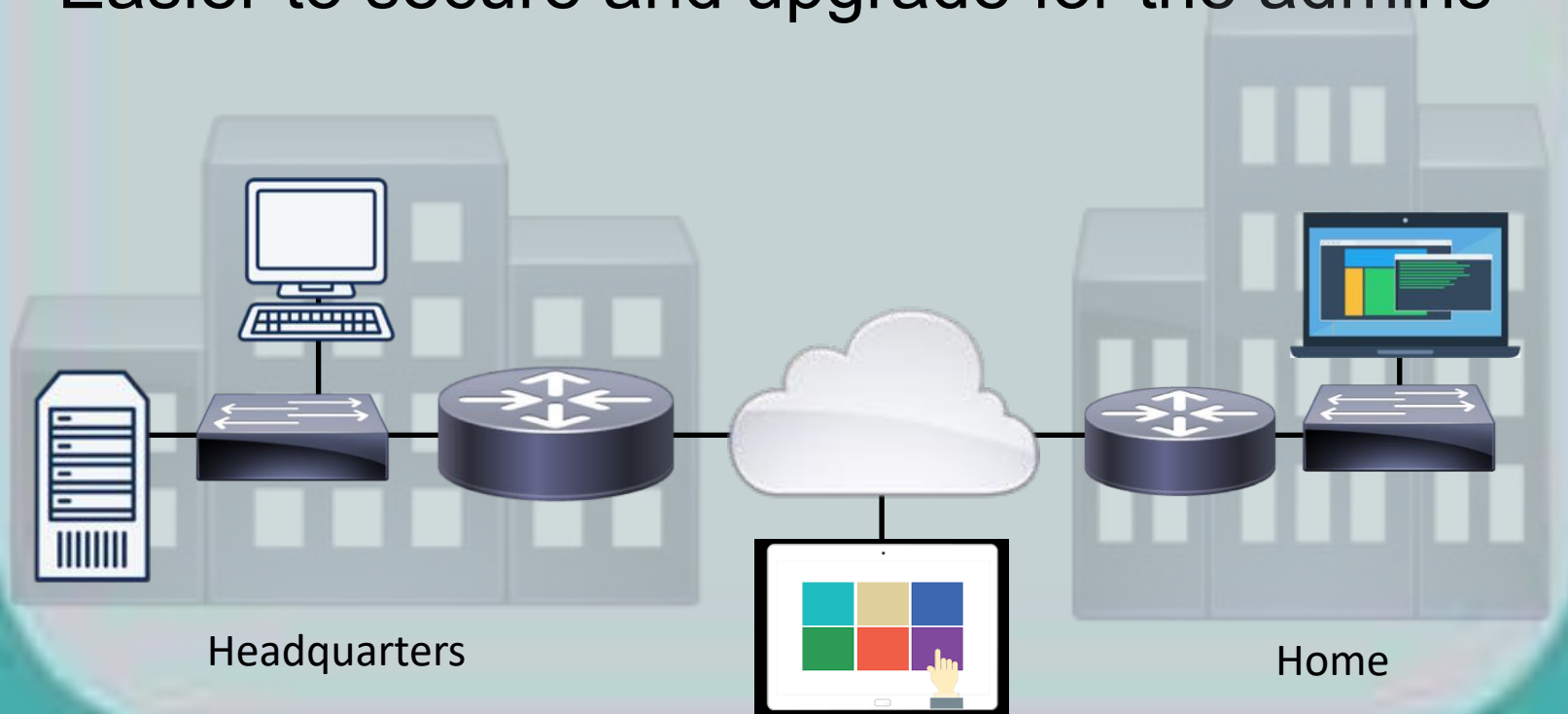
Virtual Switches

- Overcomes the problem of all virtual servers being on one broadcast domain
- Layer 2 control provides VLANs and trunking
- Provides Quality of Service and security



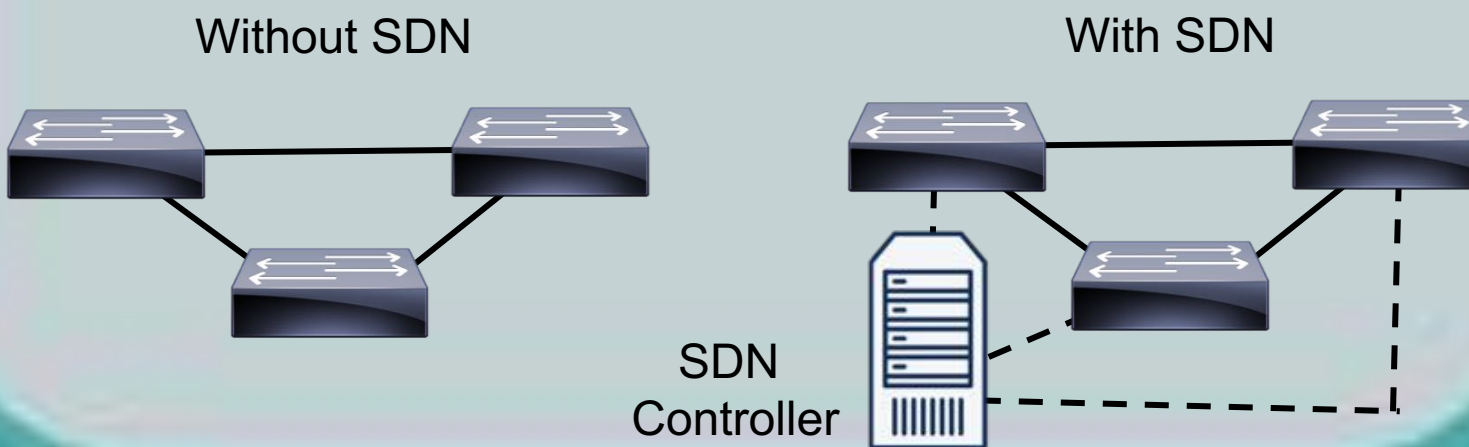
Virtual Desktops

- User's desktop computer is run in browser
- Used from web, laptop, tablet, or phone
- Easier to secure and upgrade for the admins



Software-Defined Networking (SDN)

- Provides the administrator with a easy-to-use front end to configure physical and virtual devices throughout the network
- All the configurations are automatically done
- Provides administrator and overview of the entire network





Voice over IP (VoIP)

CompTIA Network+ (N10-007)

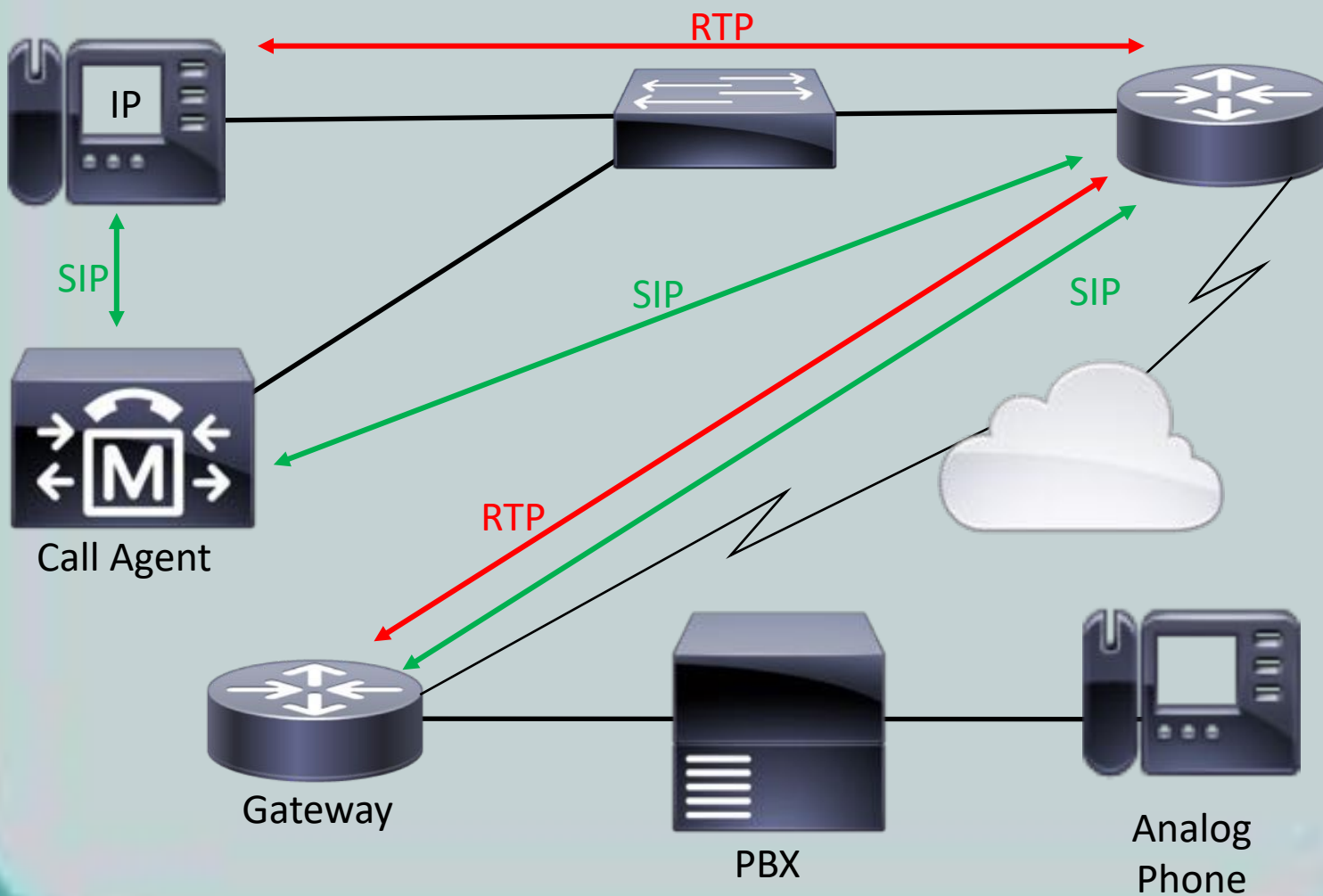
Voice over IP (VoIP)

- Digitizes voice traffic so that it can be treated like other data on the network
- Uses the SIP (Session Initiation Protocol) to setup, maintain, and tear down calls
- VoIP can save a company money and provide enhanced services over a traditional PBX solution



VoIP Topology

- User's desktop computer is run in browser



Virtual Private Branch Exchange (PBX) and VoIP

- Ability to outsource your telephone system
- Utilizes VoIP to send all data to provider, then provider connects it to telephone system





Virtual Network Devices

CompTIA Network+ (N10-007)

Cloud Computing

- Private Cloud
 - Systems and users only have access with other devices inside the same private cloud or system
- Public Cloud
 - Systems and users interact with devices on public networks, such as the Internet and other clouds
- Hybrid Cloud
 - Combination of private and public



4 Models of Cloud Computing

- Network as a Service (NaaS)
- Infrastructure as a Service (IaaS)
- Software as a Service (SaaS)
- Platform as a Service (PaaS)



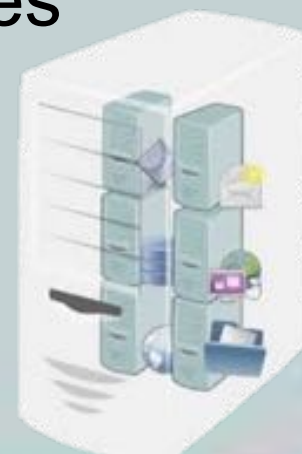
Network as a Service (NaaS)

- Allows outsourcing of the of a network to a service provider
- Hosted off-site at the service provider's data center and the customer is billed for usage
- Charged by hours, processing power, or bandwidth used like a utility services
- Amazon's VPC or Route 53 offerings



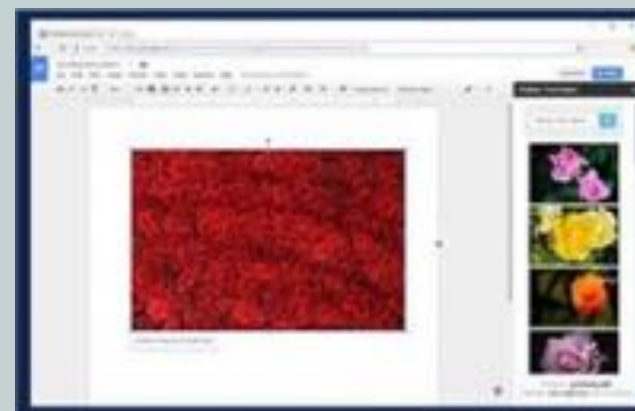
Infrastructure as a Service (IaaS)

- Allows outsourcing of the infrastructure of the servers or desktops to a service provider
- Hosted off-site at the service provider's data center and the customer is billed for usage
- Charged by hours, processing power, or bandwidth used like a utility services
- Examples
 - Amazon Web Services (AWS)
 - Microsoft's Azure



Software as a Service (SaaS)

- User interacts with a web-based application
- Details of how it works are hidden from users
- Examples:
 - Google Docs
 - Office 365



Platform as a Service (PaaS)

- Provides a development platform for companies that are developing applications without the need for infrastructure
- Dion Training uses PaaS for our courses
- Examples:
 - Pivotal
 - OpenShift
 - Apprenda



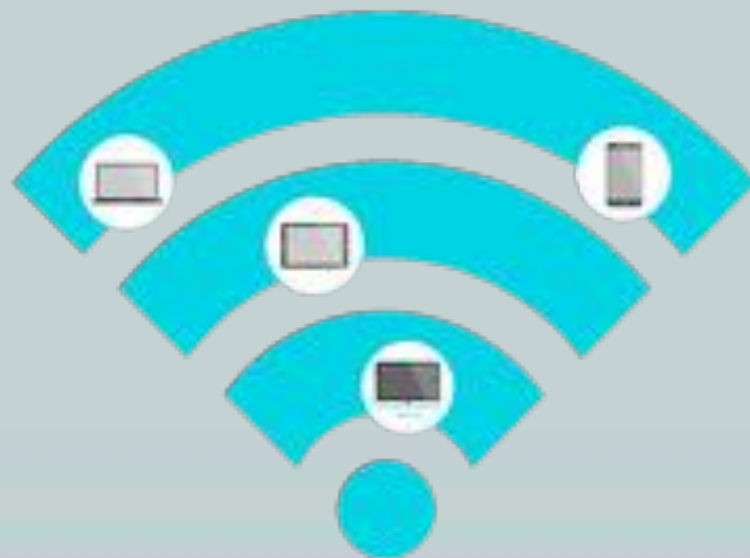


Wireless Networking (WLAN)

CompTIA Network+ (N10-007)

Wireless Networks (WLANs)

- Allows users to roam within a coverage area
- Popularity has increased exponentially
- Convenient to use and expand network access throughout a room, floor, or building



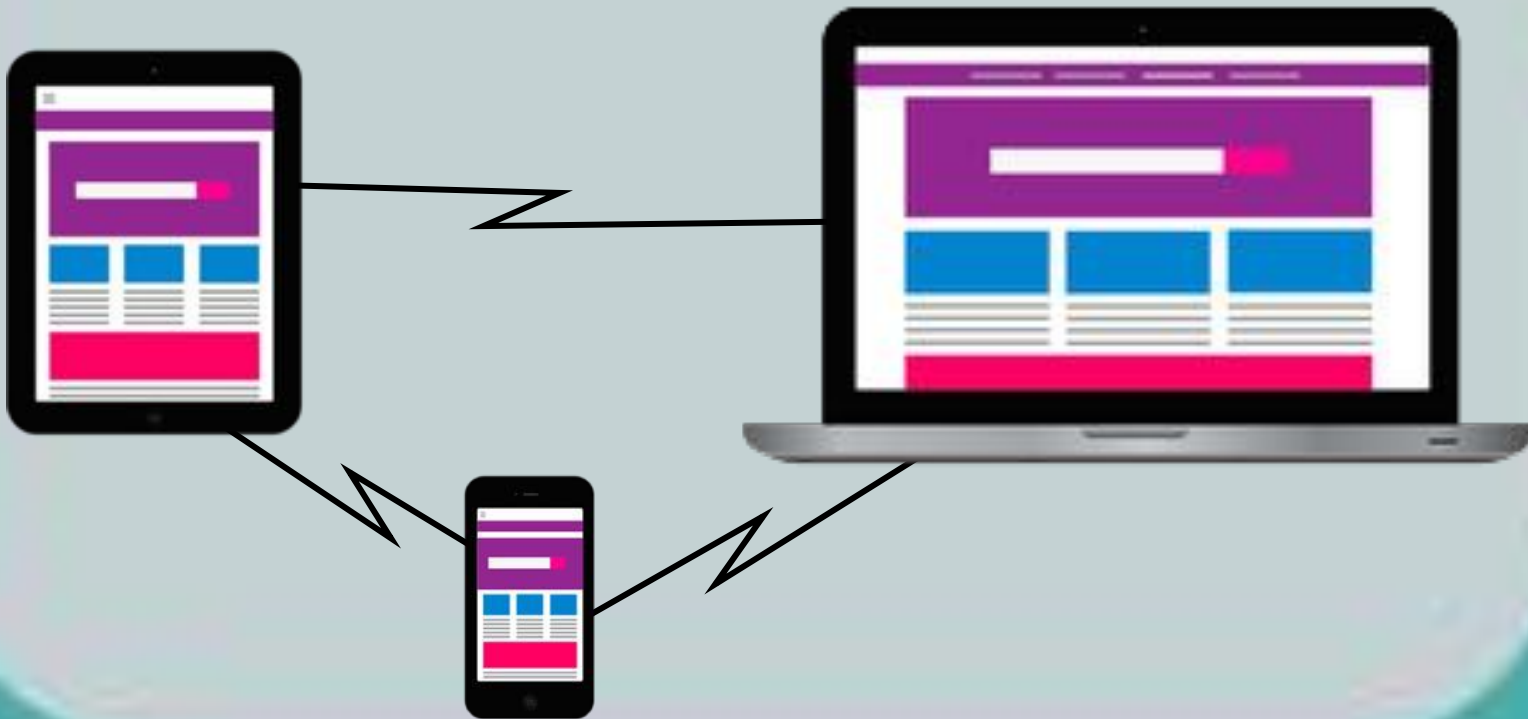
Wireless Networks (WLANs)

- IEEE 802.11 is the most common type
- Other wireless options exist (used for PAN)
 - Bluetooth
 - Infrared (IR)
 - Near-Field Communications (NFC)
 - Ant+
 - Z-Wave



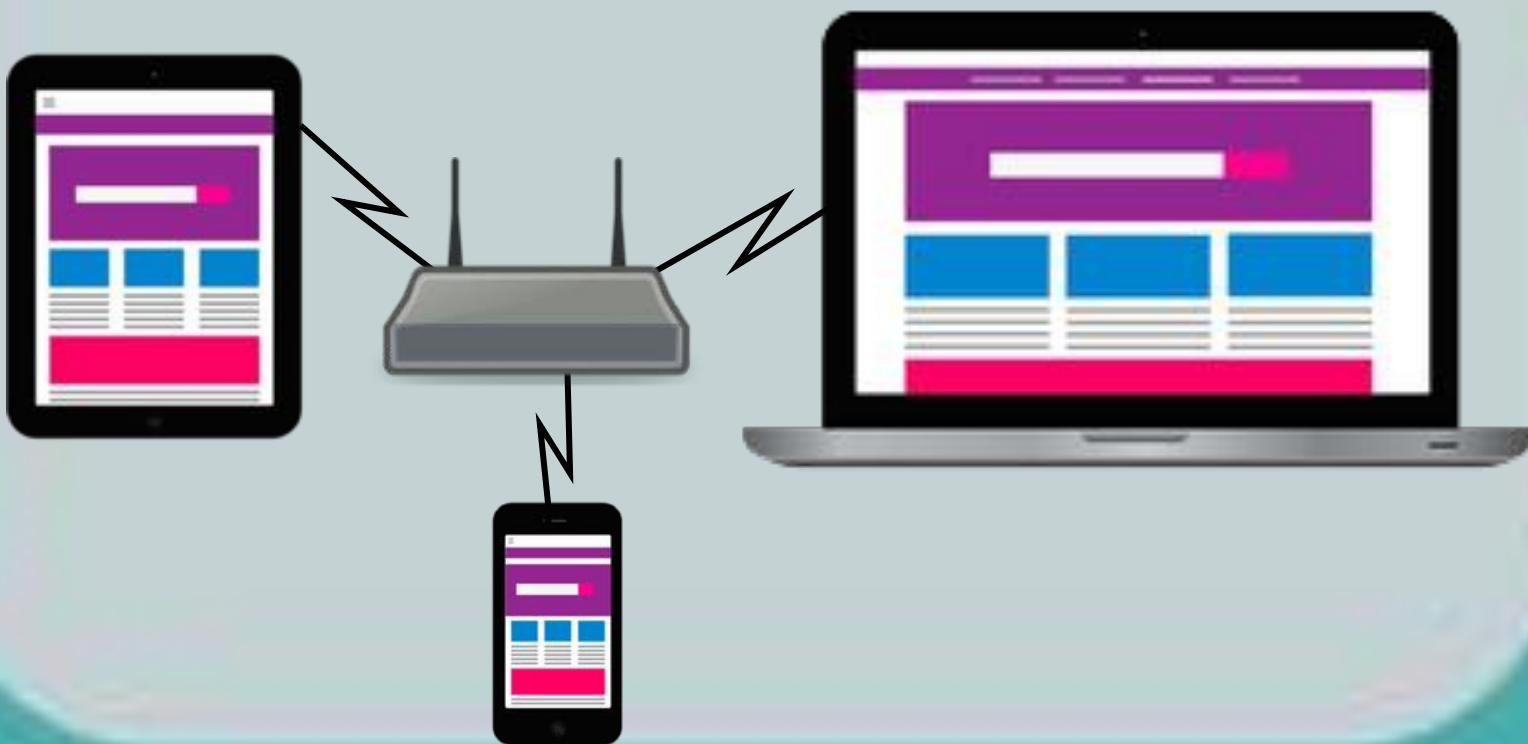
Ad Hoc

- Wireless devices communicate directly with each other without the need for a centralized access point
- Peer-to-Peer connections



Infrastructure

- Wireless devices communicate with other wireless or wired devices through a wireless router or access point
- Traditional WiFi in Home and Office networks



Wireless Access Point (AP or WAP)

- Expands wired LAN into the wireless domain
 - Does not interconnect two networks (not a router)
 - Functions as a hub
- Connects wired LAN and wireless devices into the same subnet
- All clients on an access point are on a single collision domain



Wireless Router

- Gateway device and base station for wireless devices to communicate with each other and connect to the Internet
- Often combines many features into one device:
 - Wireless Access Point (WAP or AP)
 - Router
 - Switch
 - Firewall
 - Fiber, Cable, or DSL modem

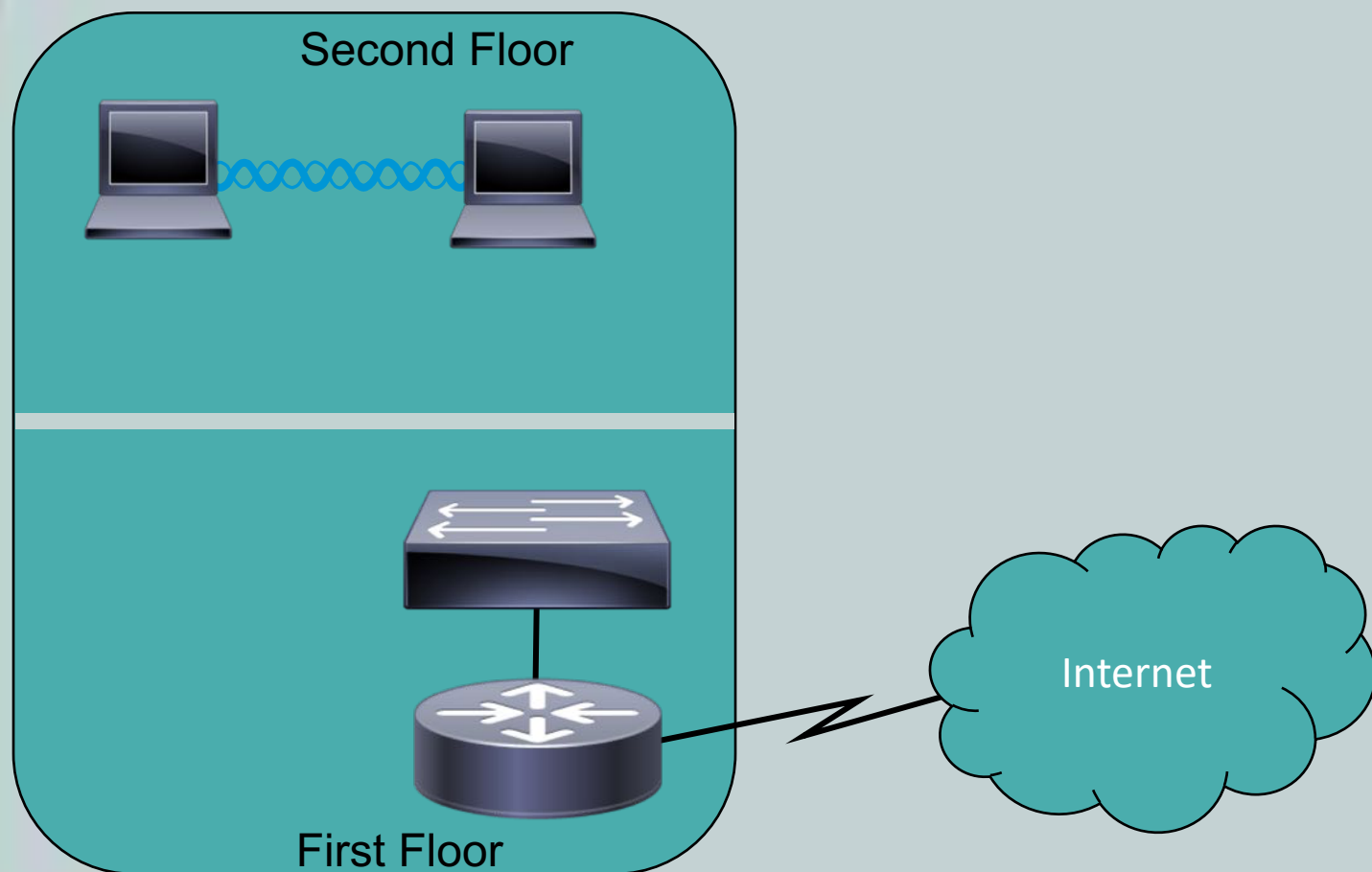




WLAN Service Sets

CompTIA Network+ (N10-007)

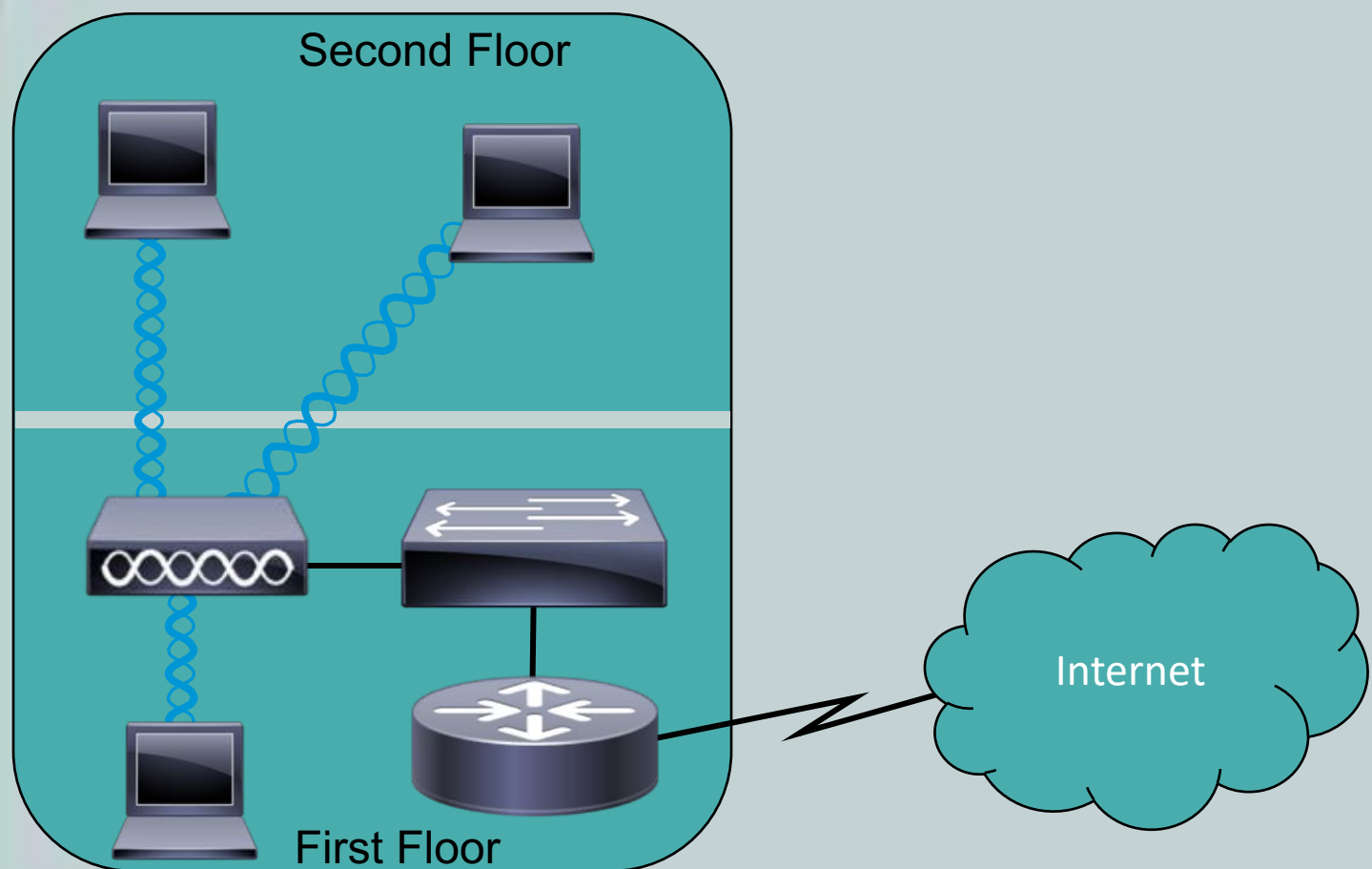
Independent Basic Service Set (IBSS)



Contains only devices/clients with no APs
(AD-HOC WLAN)



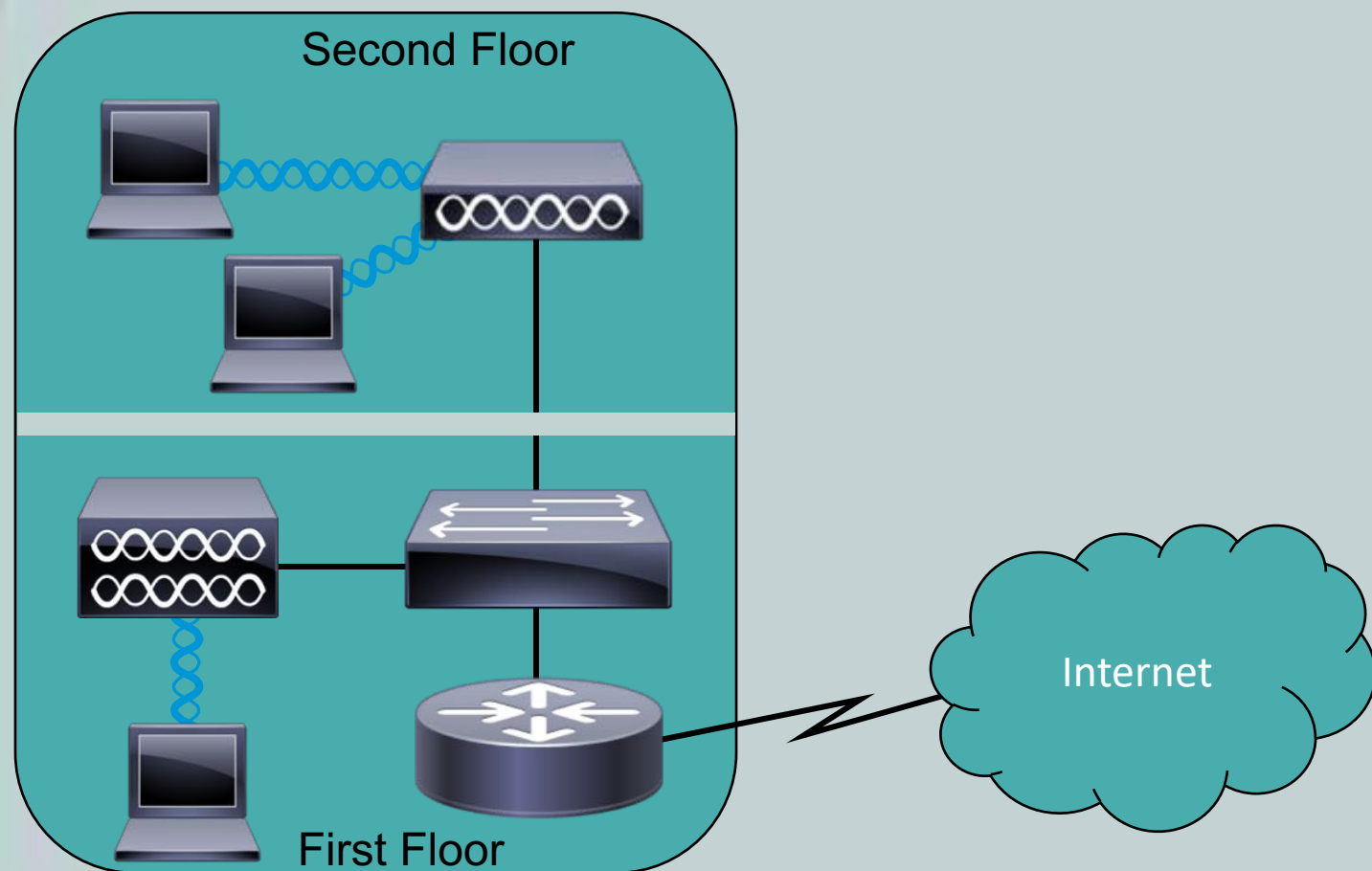
Basic Service Set (BSS)



Only one AP connected to the network
(Example: SOHO network)



Extended Service Set (ESS)

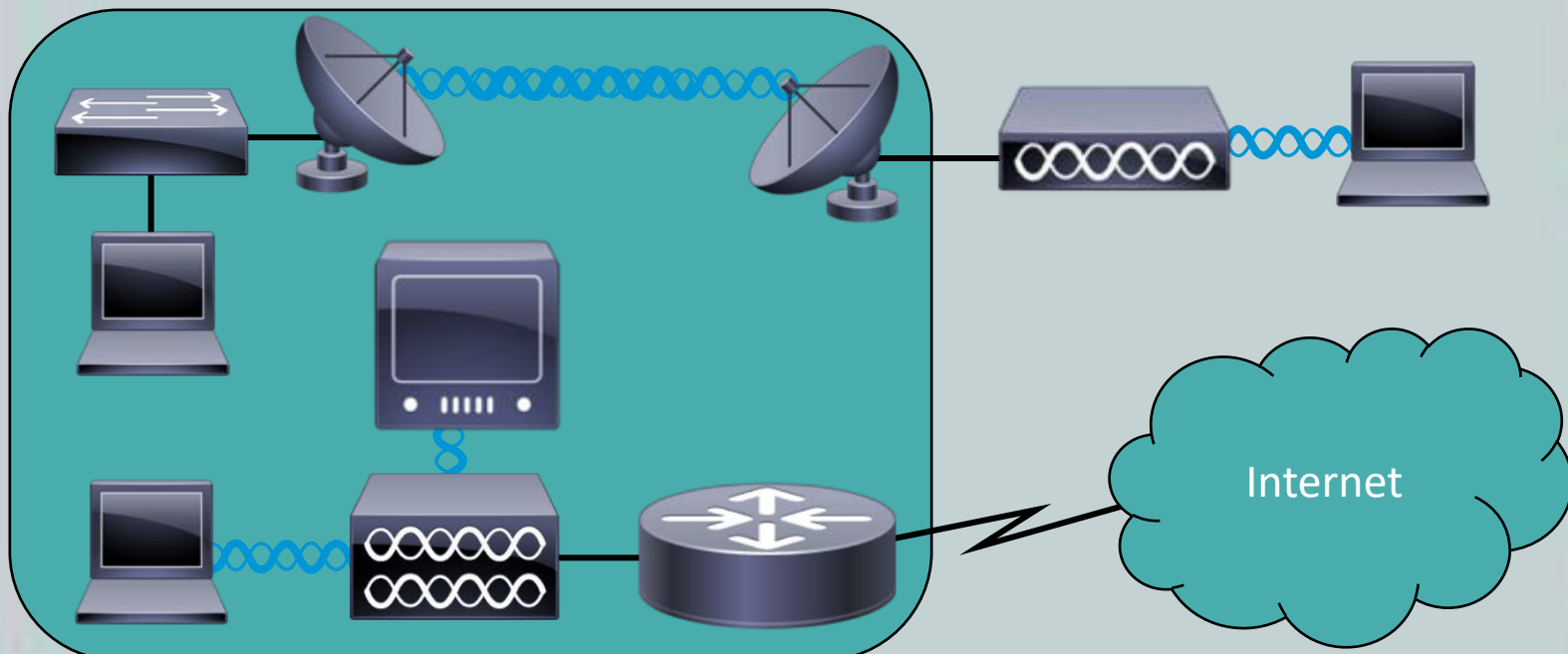


Contains multiple APs to provide coverage
(Example: College Campus)



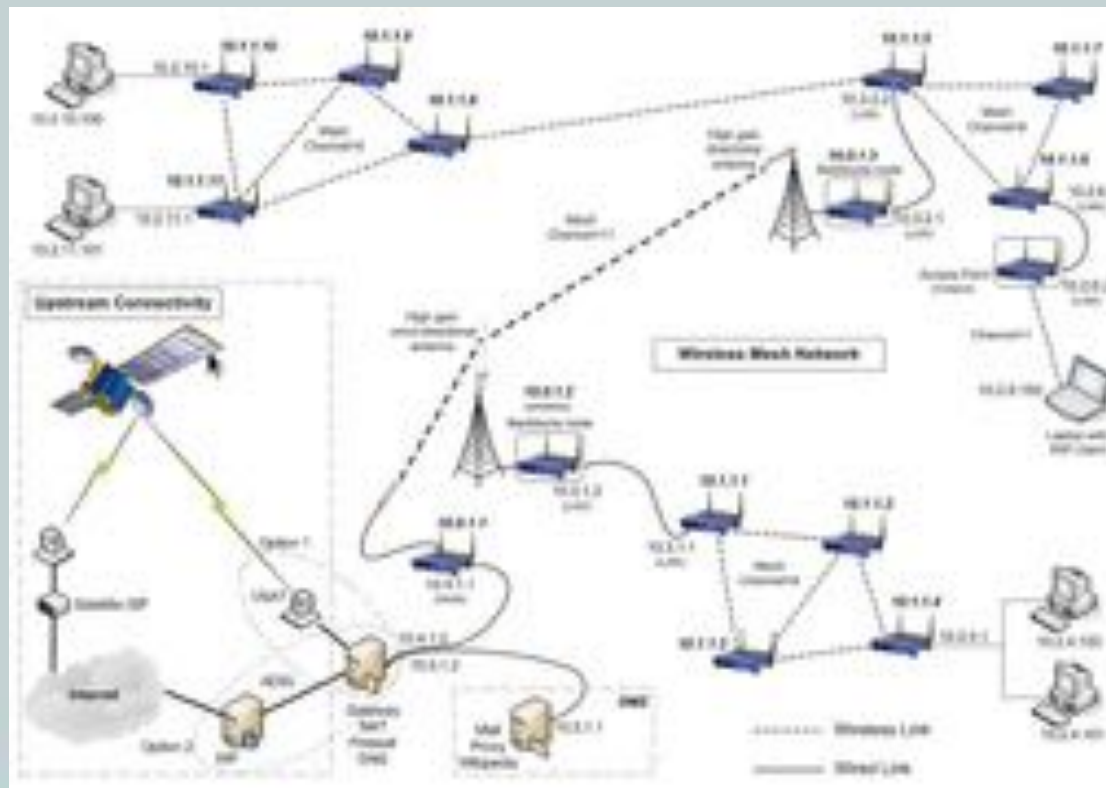
Mesh Topology

- May not use a centralized control
- Range of combined wireless defines network
- Uses WiFi, Microwave, Cellular, and more



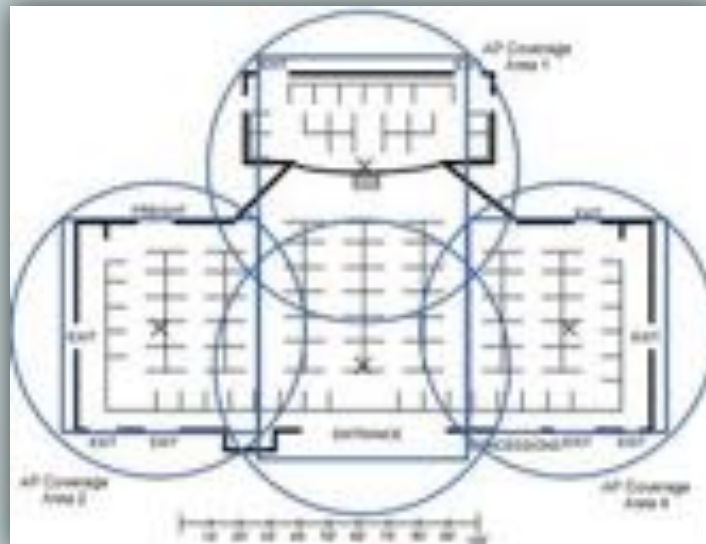
Mesh Topology

- May not use a centralized control
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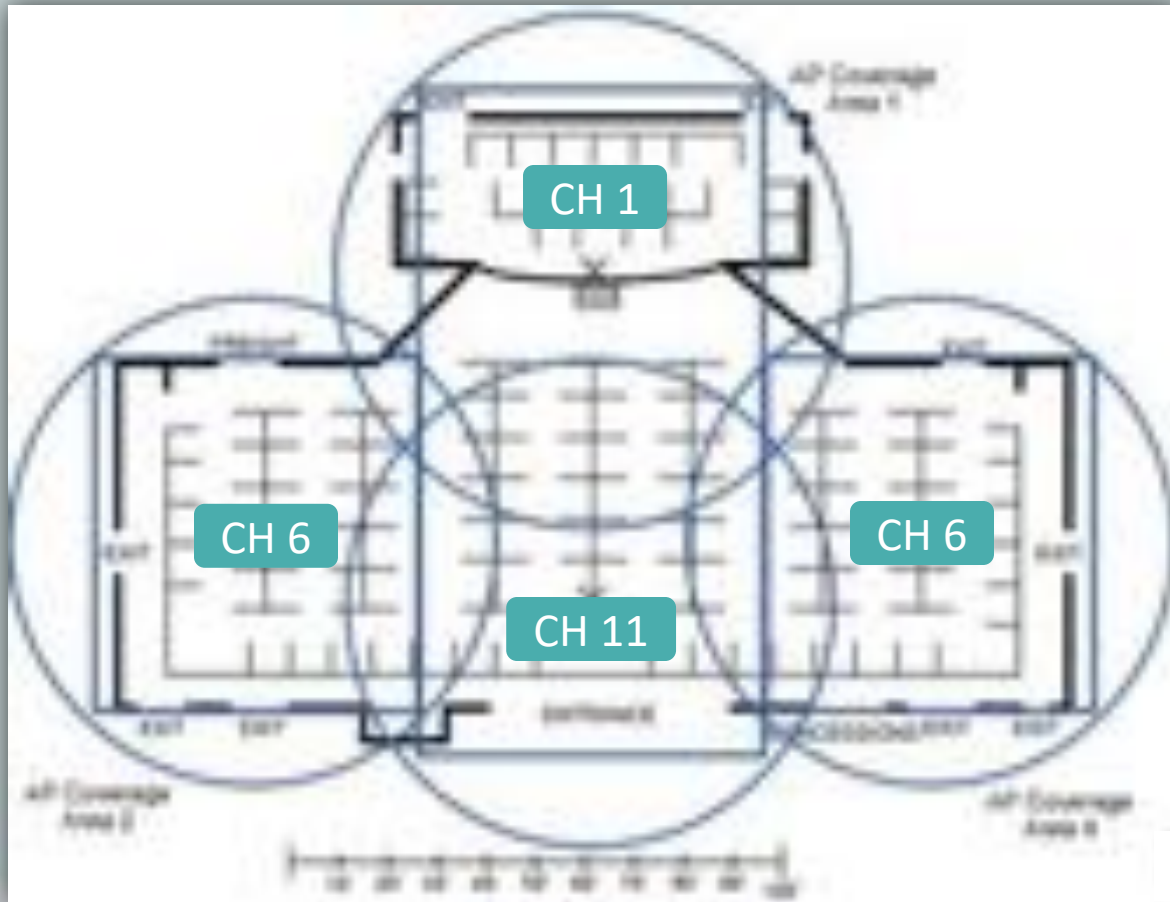
AP Placement

- Careful planning is required to prevent the APs from interfering with one another and still maintaining the desired coverage area in ESS
- Coverage should overlap between APs to allow uninterrupted roaming from one cell to another but can't use overlapping frequencies



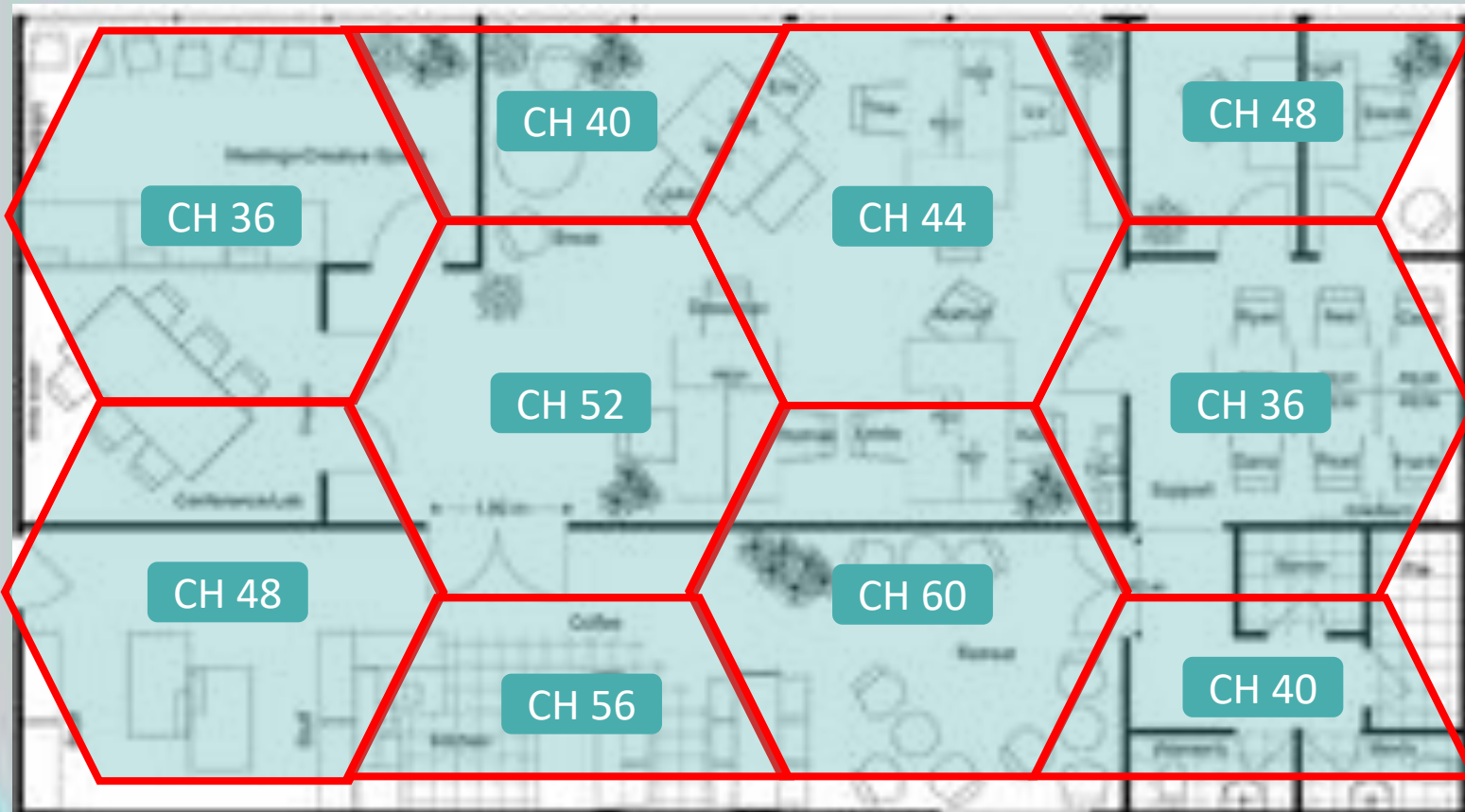
AP Placement (2.4 Ghz)

- Non-overlapping coverage cells for 2.4 GHz band should have 10% to 15% coverage overlap in coverage area



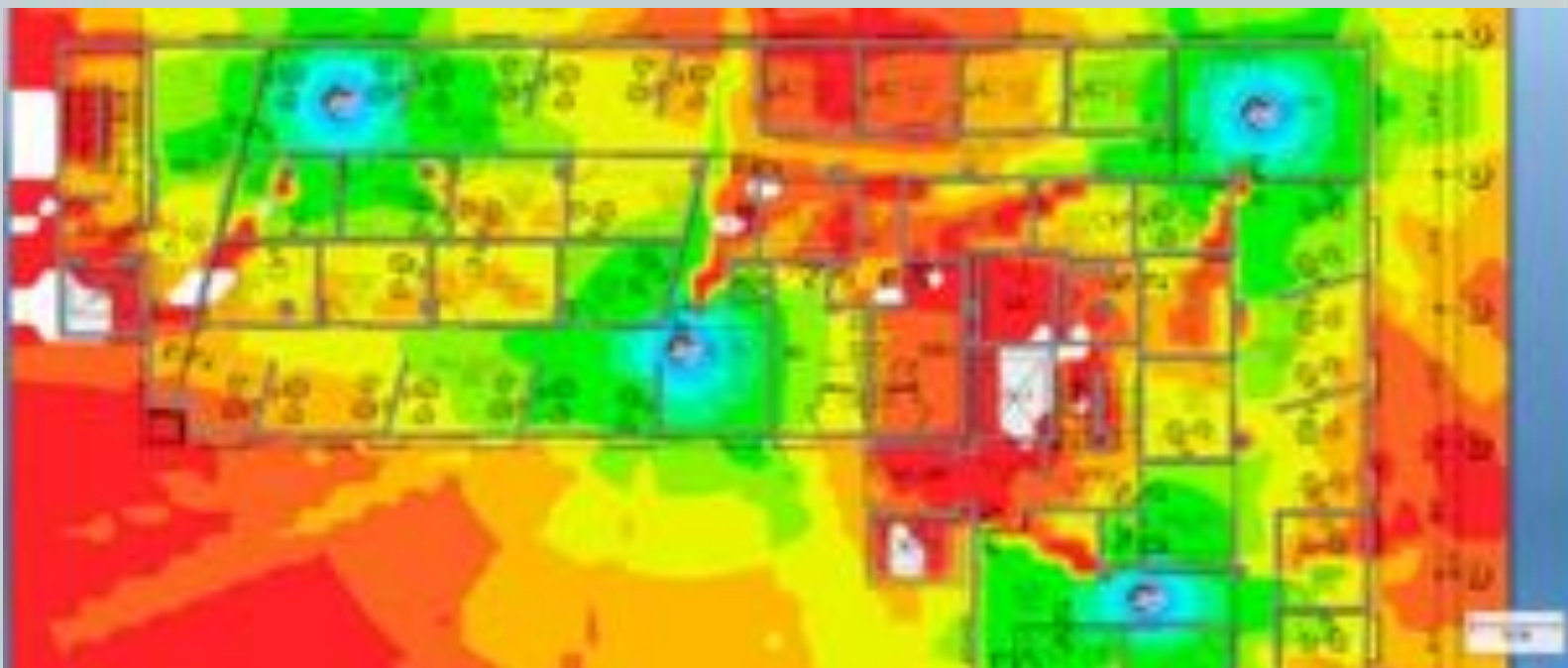
AP Placement (5 GHz)

- Identical channels should be separated by at least two cells instead of one



Site Surveys

- Wireless survey to determine coverage areas
- Produces a *heat map* with coverage



Wireless Range Extenders

- Specialized device that overcomes distance limitations of wireless networks
- Amplifies the signal and extends reachability or a wireless cell
- Wireless repeater receives signal on one antenna and repeats it on other





Wireless Antennas

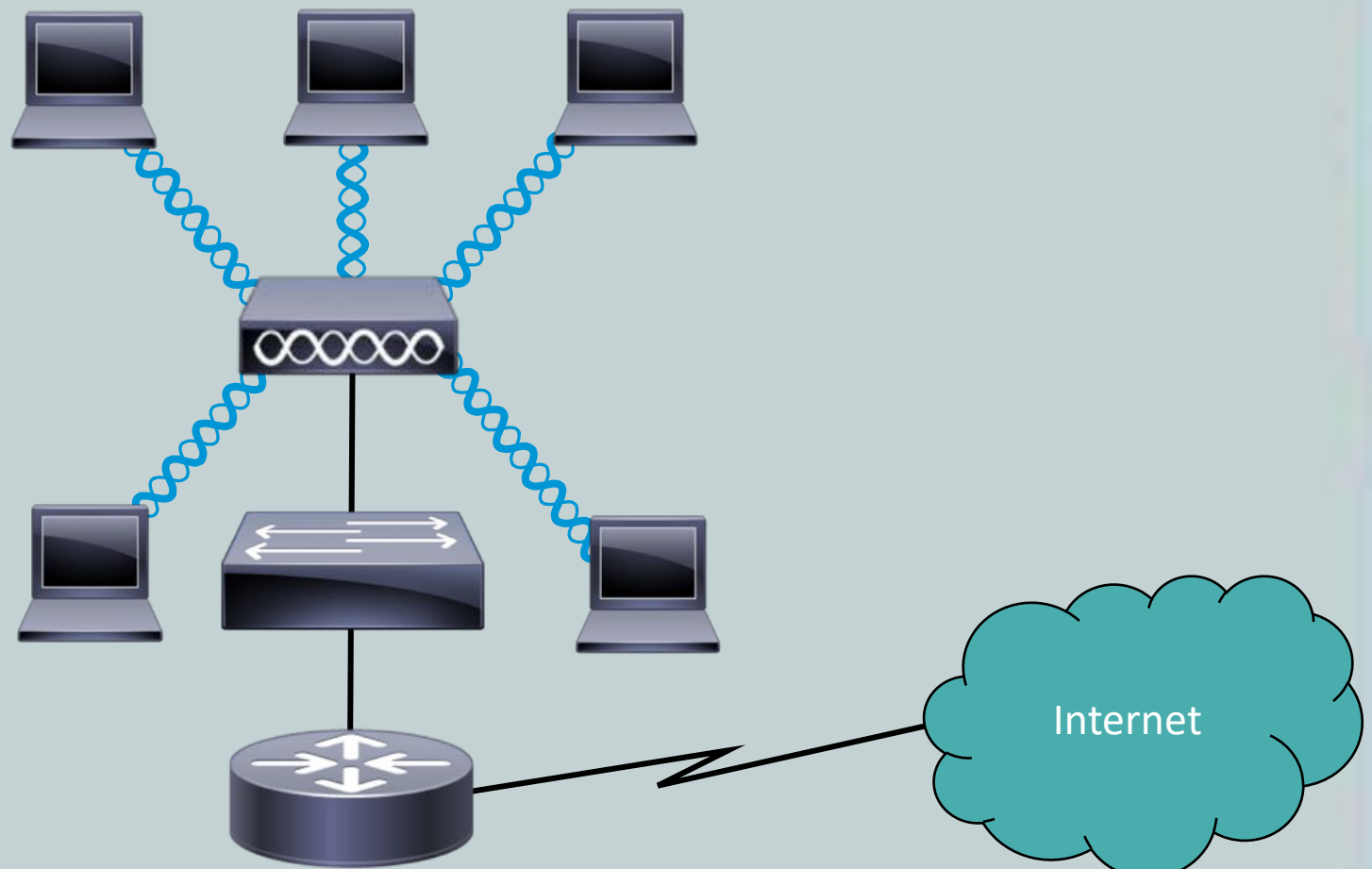
CompTIA Network+ (N10-007)

Antennas

- Coverage areas vary based on the type used
- Most SOHO wireless APs have fixed antennas
- Enterprise-class APs support different types
- Factors in antenna effectiveness
 - Distance
 - Pattern of Wireless Coverage
 - Environment (indoor/outdoor)
 - Avoiding Interference with other APs



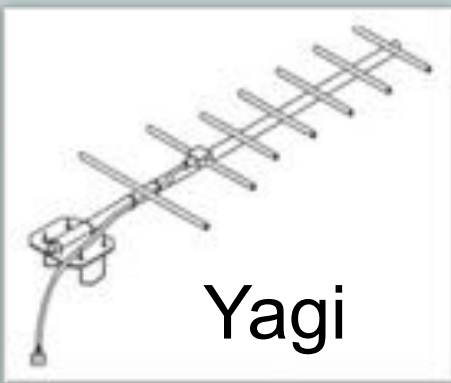
Omnidirectional Antenna



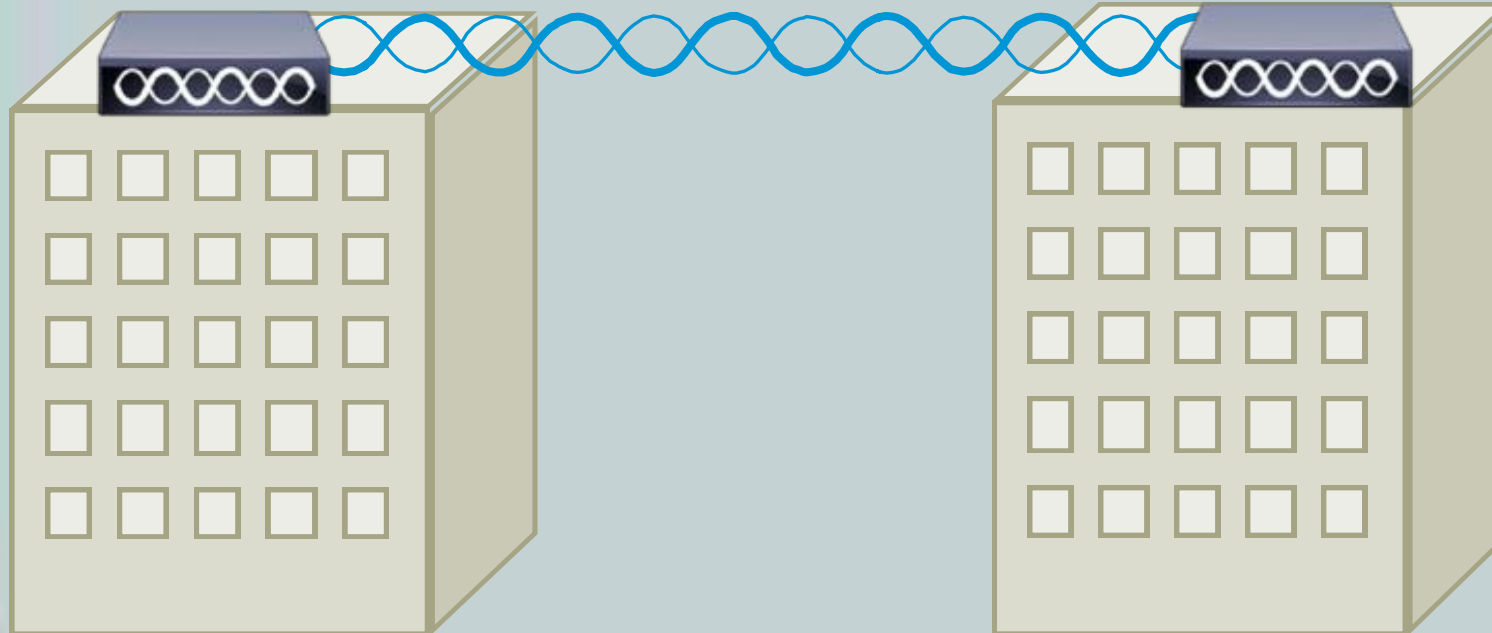
Radiates power equally in all directions



Unidirectional Antenna



Yagi



Focuses power in one direction
for covering greater distances





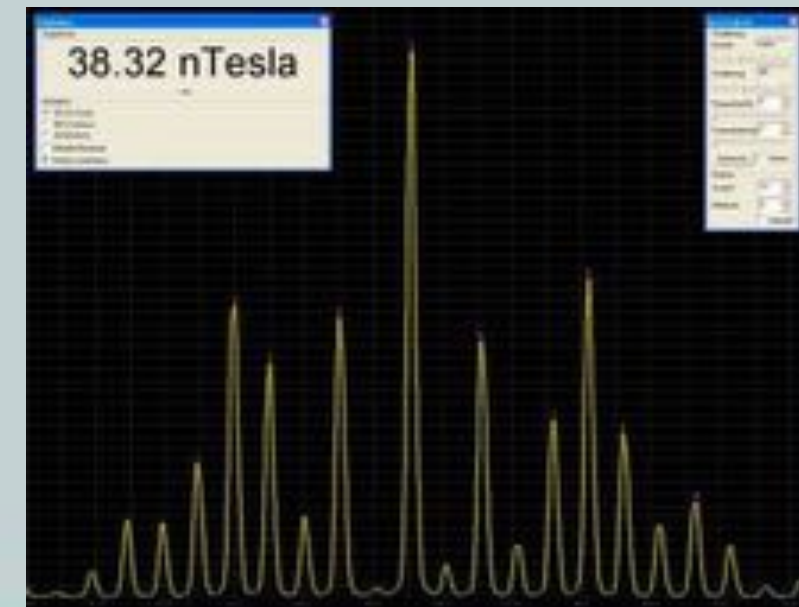
Wireless Frequencies

CompTIA Network+ (N10-007)

Spread Spectrum Wireless Transmissions

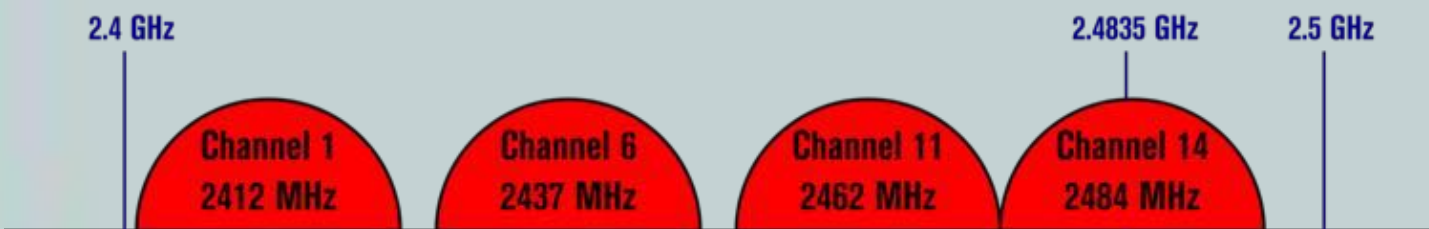
- Direct-Sequence Spread Spectrum (DSSS)
- Frequency-Hopping Spread Spectrum (FHSS)
- Orthogonal Frequency-Division Multiplexing (OFDM)

Only DSS and OFDM
are commonly utilized
in today's WLANs



Direct-Sequence Spread Spectrum (DSSS)

- Modulates data over an entire range of frequencies using a series of signals known as *chips*
- More susceptible to environmental interference
- Uses entire frequency spectrum to transmit

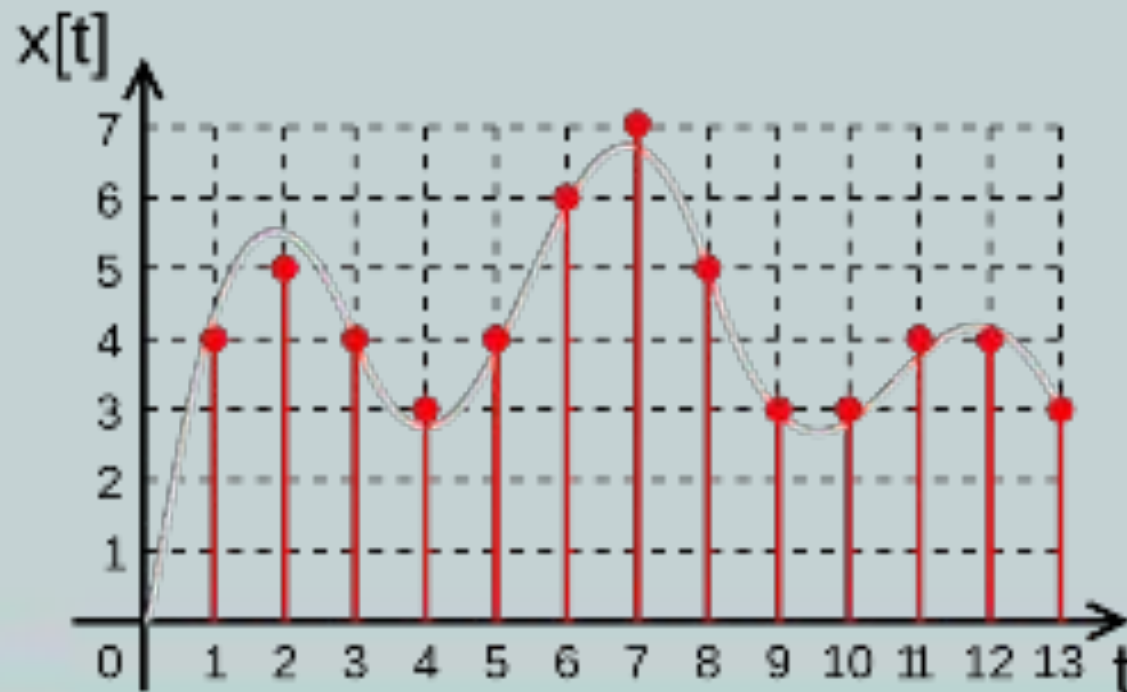


802.11b (DSSS) channel width 22 MHz



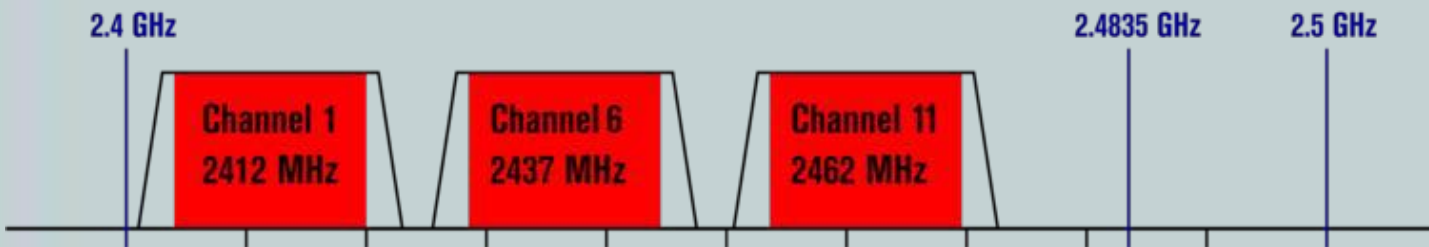
Frequency-Hopping Spread Spectrum (FHSS)

- Devices hop between predetermined frequencies
- Increases security as hops occur based on a common timer

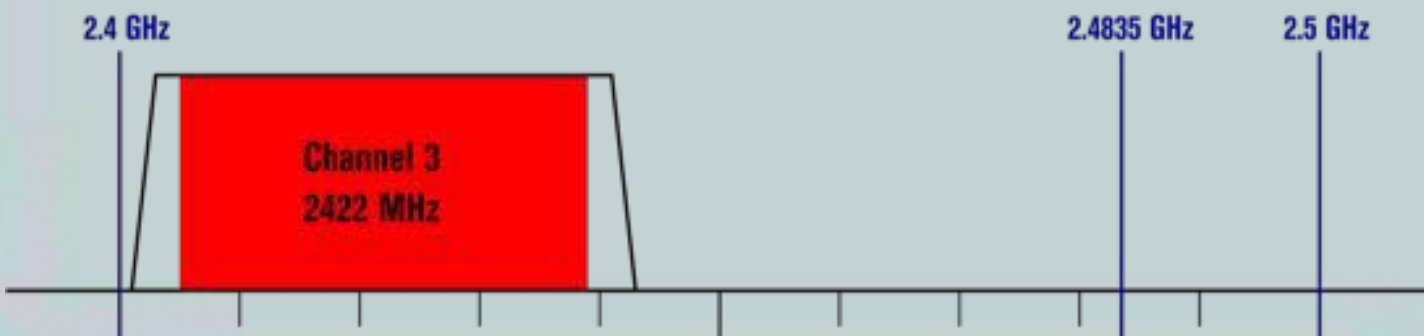


Orthogonal Frequency Division Multiplexing (OFDM)

- Uses slow modulation rate with simultaneous transmission of data over 52 data streams
- Allows for higher data rates while resisting interference between data streams



802.11g/n (OFDM) 20 MHz ch. width – 16.25 MHz used by sub-carriers



802.11n (OFDM) 40 MHz ch. width – 33.75 MHz used by sub-carriers



Frequencies and Channels

- IEEE 802.11 standards are differentiated by their characteristics, such as frequency range used:
 - 2.4 GHz band
 - *2.4 GHz to 2.5 GHz range*
 - 5 GHz band
 - *5.75 GHz to 5.875 GHz range*
- Each band has specific frequencies (or channels) to avoid overlapping other signals
- Channels 1, 6, and 11 will avoid overlapping frequencies in 2.4 GHz band



802.11 Wireless Standards

Standard	Band (GHz)	Maximum Bandwidth	Transmission Method	Maximum Range
802.11	2.4	1 Mbps or 2 Mbps	DSSS or FHSS	20m indoors 100m outdoors
802.11a	5	54 Mbps	OFDM	35m indoors 120m outdoors
802.11b	2.4	11 Mbps	DSSS	32m indoors 140m outdoors
802.11g	2.4	54 Mbps	OFDM or DSSS	32m indoors 140m outdoors
802.11n	2.4, 5, Both	> 300 Mbps (channel bonding)	OFDM	70m indoors 250m outdoors
802.11ac	5	> 3 Gbps (with MU-MIMO)	OFDM	70m indoors 250m outdoors



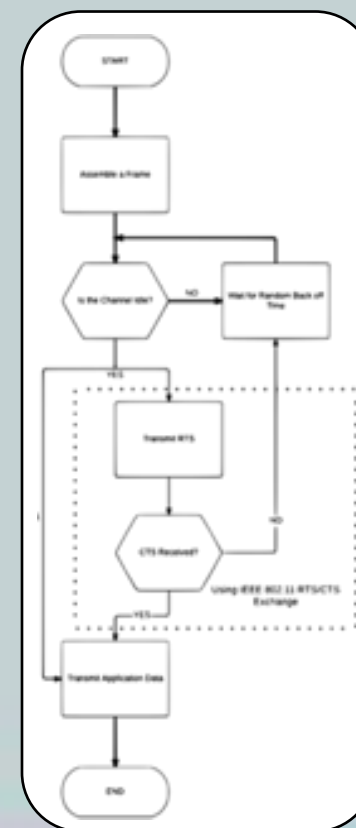
Radio Frequency Interference (RFI)

- Caused by using similar frequencies to WLAN
- Common sources of interference:
 - Other wifi devices (overlapping channels)
 - Cordless phones and baby monitors (2.4 GHz)
 - Microwave ovens (2.4 Ghz)
 - Wireless security systems (2.4 GHz)
 - Physical obstacles (Walls, appliances, cabinets)
 - Signal strength (Configurable on some devices)



Carrier Sense Multiple Access/Collision Avoidance

- WLAN uses CSMA/CA to control access to medium, where wires Ethernet uses CSMA/CD
- Listens for transmission to determine if safe to transmit
 - If channel is clear, transmits Request to Send (RTS)
 - Device waits for acknowledgment
 - If received a RTS, responds with Clear to Send (CTS)
 - If not received, device starts random back off timer





Wireless Security

CompTIA Network+ (N10-007)

Wireless Security

- Wireless networks offer convenience, but also many security risks
- Encryption of data transferred is paramount to increasing security



Pre-Shared Key

- Both AP and client uses same encryption key
- Problems:
 - Scalability is difficult if key is compromised
 - All clients must know the same password



Wired Equivalent Privacy

- Original 802.11 wireless security standard
 - Claimed to be as secure as wired networks
- Static 40-bit pre-shared encryption key
 - Upgraded to 64-bit and 128-bit key over time
- Uses 24-bit Initialization Vector (IV)
 - Sent in clear text
- Brute Force Attack within minutes using AirCrack-ng and other tools



Wi-Fi Protected Access (WPA)

- Replaced WEP and its weaknesses
- Temporal Key Integrity Protocol (TKIP)
 - 48-bit Initialization Vector (IV) instead of 24-bit IV
 - Rivest Cipher 4 (RC4) used for encryption
- Uses Message Integrity Check (MIC)
 - Confirms data was not modified in transit
- Enterprise Mode WPA
 - Users can be required to authenticate before exchanging keys
 - Keys between client and AP are temporary



Wi-Fi Protected Access 2 (WPA2)

- Created as part of IEEE 802.11i standard
 - Requires stronger encryption and integrity checks
 - Integrity checking through CCMP
 - Counter Mode with Cipher Block Chaining Message Authentication Code Protocol
- Uses Advanced Encryption Standard (AES)
 - 128-bit key or above
- Supports two modes
 - Personal mode with pre-shared keys
 - Enterprise mode with centralized authentication



WiFi Exam Tips

If you are asked about...	Look for the answer with...
Open	No security or protection
WEP	IV
WPA	TKIP and RC4
WPA2	CCMP and AES



WEP and WPA/WPA2 Security Cracking

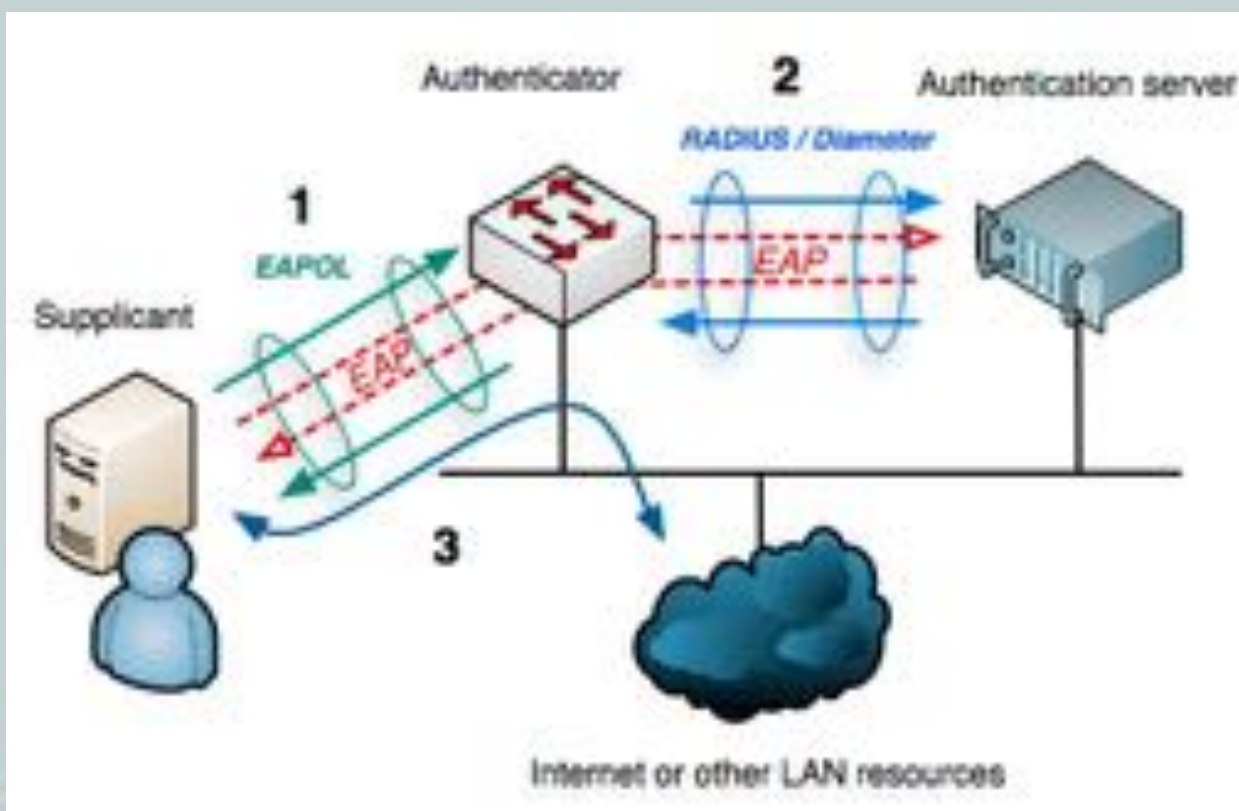
- Utilities can capture wireless packets and run mathematical algorithms to determine the pre-shared key



Network Authentication

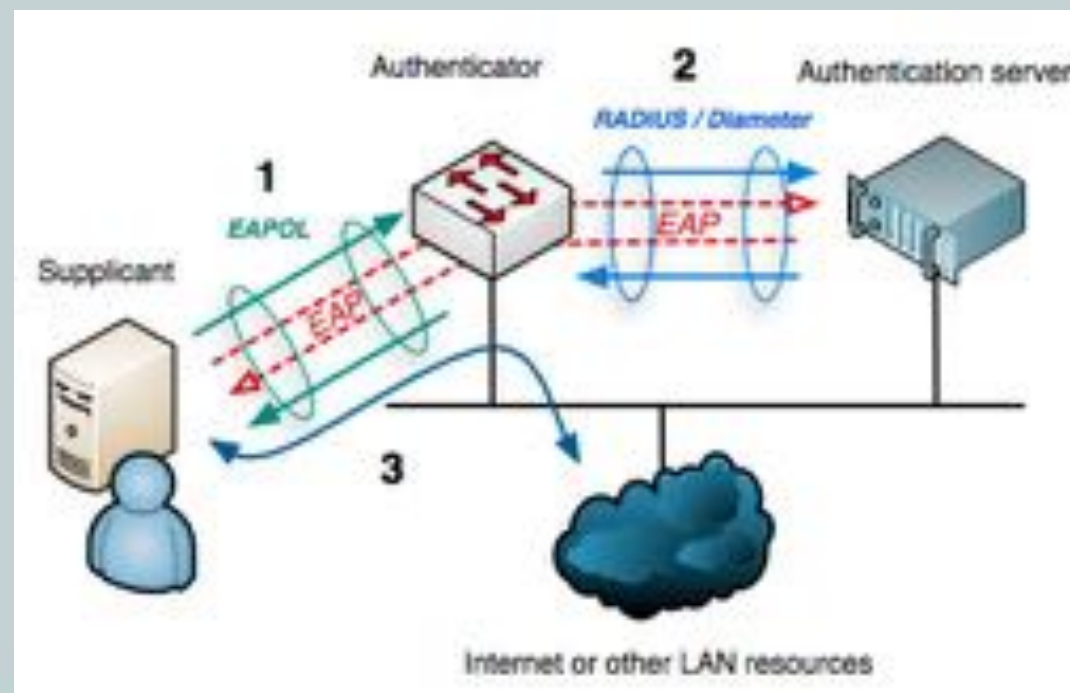
802.1x

- Each wireless user authenticates with their own credentials
- Used also in wired networks



Extensible Authentication Protocol (EAP)

- Authentication performed using 802.1x
- EAP-FAST
 - Flexible Authentication via Secure Tunneling
- EAP-MD5
- EAP-TLS



MAC Address Filtering

- Configures an AP with a listing of permitted MAC addresses (like an ACL)
- Problems:
 - Knowledgeable users can falsify their MAC easily using freely available tools
 - Examples:
 - MAC Address Changer (Windows)
 - MacDaddyX (OSX)
 - Macchanger (Linux)



Network Admission Control (NAC)

- Permits or denies access to the network based on characteristics of the device instead of checking user credentials
- Conducts a posture assessment of client
 - Checks the OS and antivirus version of client



Captive Portals

- Web page that appears before the user is able to access the network resources
- Webpage accepts the credentials of the user and presents them to the authentication server



Geofencing

- GPS or RFID defines real-world boundaries
- Barriers can be active or passive
- Device can send alerts if it leaves area
- Network authentication can use it to determine access



Disable SSID Broadcast

- Configures an AP to not broadcast the name of the wireless LAN
- Problem:
 - Knowledgeable users can still easily find the SSID using wireless sniffing tools



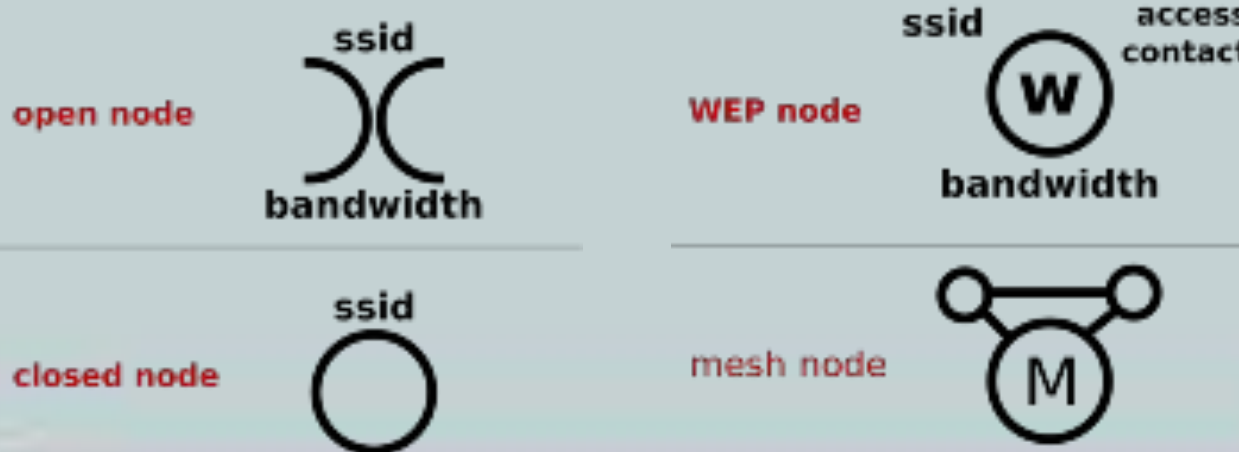
Rogue Access Point

- Malicious users set up an AP to lure legitimate users to connect to the AP
- Malicious users can then capture all the packets (data) going through the rogue access point



Unsecured Wireless Networks

- War Driving
 - Occurs when users perform reconnaissance looking for unsecured wireless networks
- War Chalking
 - Occurs when users write symbols on a wall to notify others of AP characteristics





IPv4 Addressing

CompTIA Network+ (N10-007)

Internet Protocol Version 4 (IPv4) Addressing

- Written in *dotted-decimal* notation
 - 10.1.2.3
 - 172.21.243.67
- Each IPv4 address is divided into 4 separate numbers and divided by dots
- Each of these division are call octets due to having 8 bits assigned
- 32-bits in length

	1 st Octet	2 nd Octet	3 rd Octet	4 th Octet
Dotted-Decimal	192	168	1	4
Binary Digits	11000000	10101000	00000001	00000100



IPv4 Addressing

- IPv4 address is divided into network and host portions
- Subnet mask defines the network portion
 - Network portion if a binary 1
 - Host portion if binary 0



IP Address (In Decimal)	192	168	1	4
IP address	11000000	10101000	00000001	00000100
Subnet mask	255	255	255	0
Subnet mask	11111111	11111111	11111111	00000000
	<i>Network bits</i>	<i>Network bits</i>	<i>Network bits</i>	<i>Host bits</i>

Classes of IP Addresses

- Default subnet mask assigned by first octet
 - Classful Masks if using default subnet mask
- Defines the Class of IP Address

Address Class	Value in First Octet	Classful Mask (Dotted Decimal)	Classful Mask (Prefix Notation)
Class A	1 – 126	255.0.0.0	/8
Class B	128 – 191	255.255.0.0	/16
Class C	192 – 223	255.255.255.0	/24
Class D	224 – 239	n/a	n/a

*Notice that 127 is skipped between Class A and Class B,
It is a reserved block for the loopback address (127.0.0.1)*



Routable IPs

- Publically routable IP addresses are globally managed by ICANN
 - Internet Corporation for Assigned Names and Numbers
 - ARIN, LACNIC, AFNIC, APNIC, and RIPE NCC
- Public IP's must be purchased before use through your Internet Service Provider



Private IPs

- Private IP's can be used by anyone
- Not routable outside your local area network
- Network Address Translation (NAT) allows for routing of private IPs through a public IP



Address Class	Address Range	Default Subnet Mask
Class A	10.0.0.0 – 10.255.255.255	255.0.0.0
Class B	172.16.0.0 – 172.31.255.255	255.255.0.0
Class C	192.168.0.0 – 192.168.255.255	255.255.255.0

Specialized IPs

- Loopback addresses (127.x.x.x range)
 - Refers to the device itself and used for testing
 - Most commonly used as 127.0.0.1
- Automatic Private IP Addresses (APIPA)
 - Dynamically assigned by OS when DHCP server is unavailable and address not assigned manually
 - Range of 169.254.x.x

Description	Address Class	Address Range	Default Subnet Mask
Loopback	Class A	127.0.0.1 – 127.255.255.255	255.0.0.0
APIPA	Class B	169.254.0.0 – 169.254.255.255	255.255.0.0

Special address ranges never assigned by an administrator or DHCP server



Identifying Network and Hosts in IPv4

- Class A network address example:
 - IP Address: 114.56.20.33
 - Subnet Mask: 255.0.0.0
- Class B network address example:
 - IP Address: 147.12.38.81
 - Subnet Mask: 255.255.0.0
- Class C network address example:
 - IP Address: 214.51.42.7
 - Subnet: 255.255.255.0

Network

Host





IPv4 Data Flows

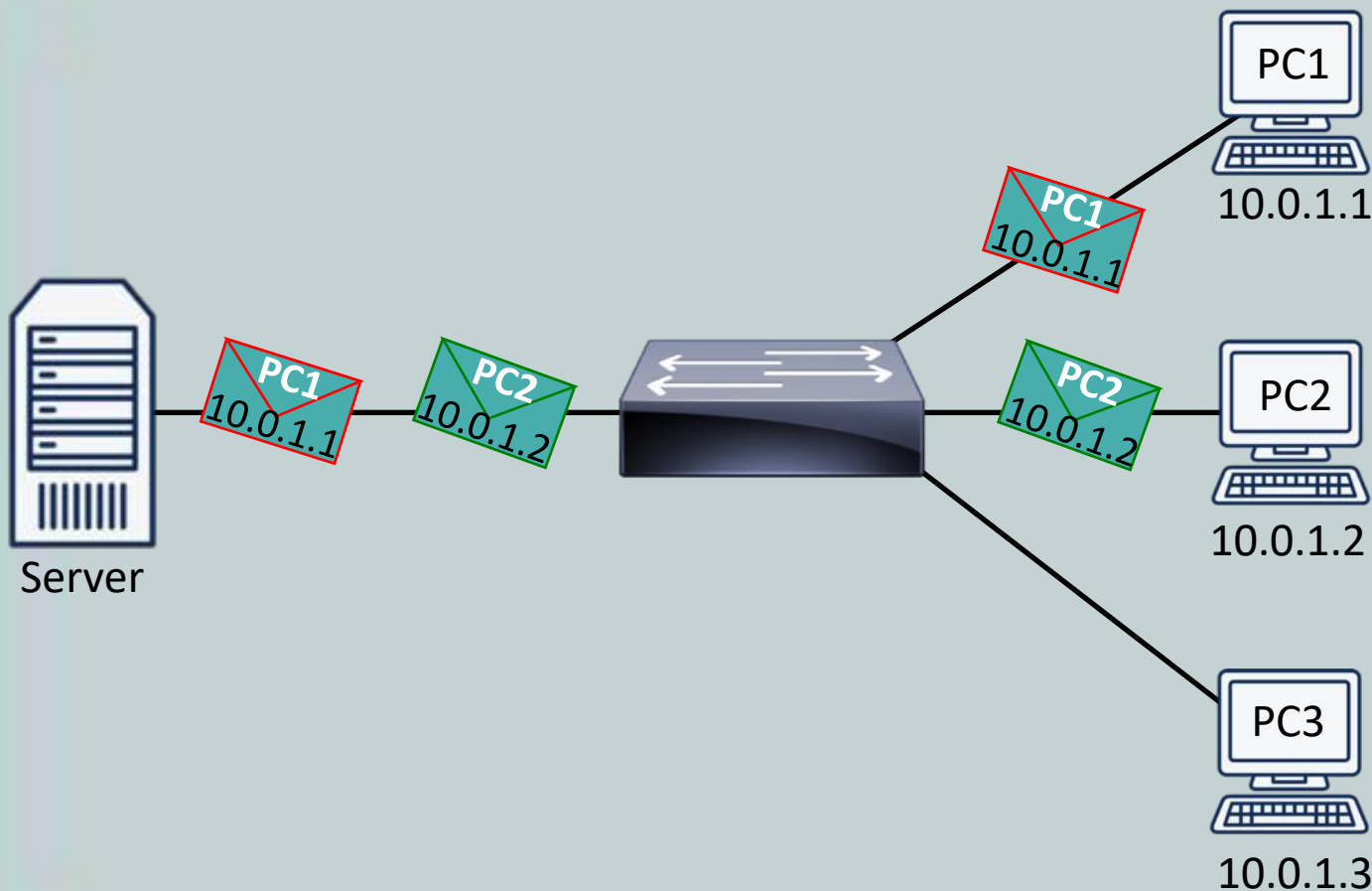
CompTIA Network+ (N10-007)

Data Flows

- Unicast
 - Data travels from a single source device to a single destination device
- Multicast
 - Data travels from a single source device to multiple (but specific) destination devices
- Broadcast
 - Data travels from a single source device to all devices on a destination network



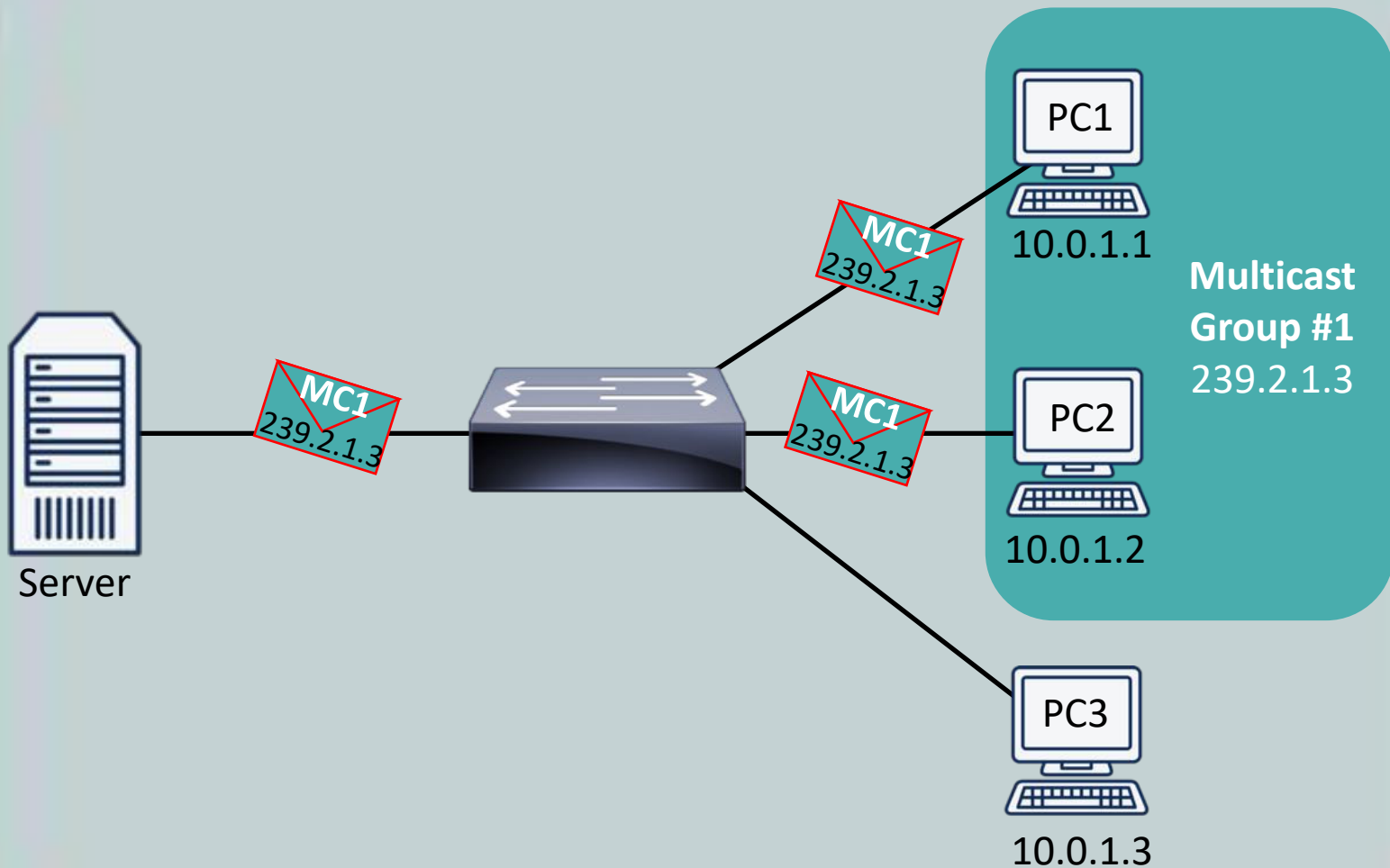
Unicast



Data travels from a single source device
to a single destination device



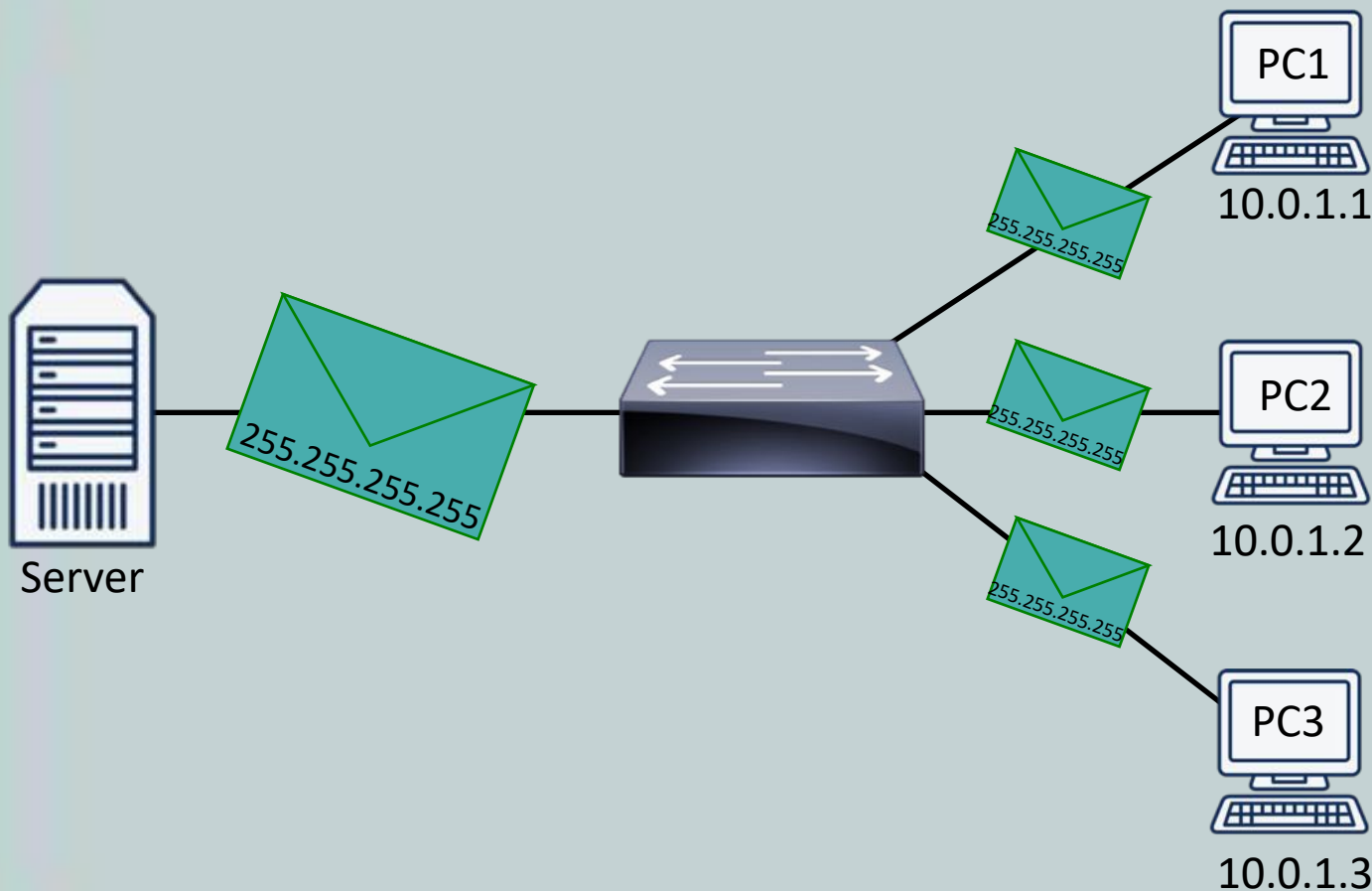
Multicast



Data travels from a single source device to multiple (but specific) destination devices



Broadcast



Data travels from a single source device to all devices on a destination network



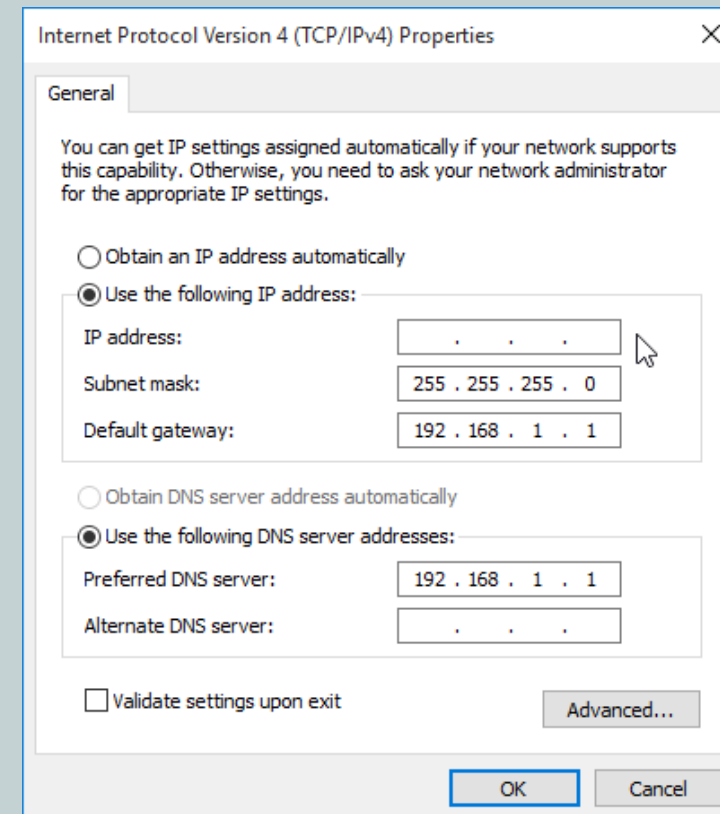


Assigning IP Addresses

CompTIA Network+ (N10-007)

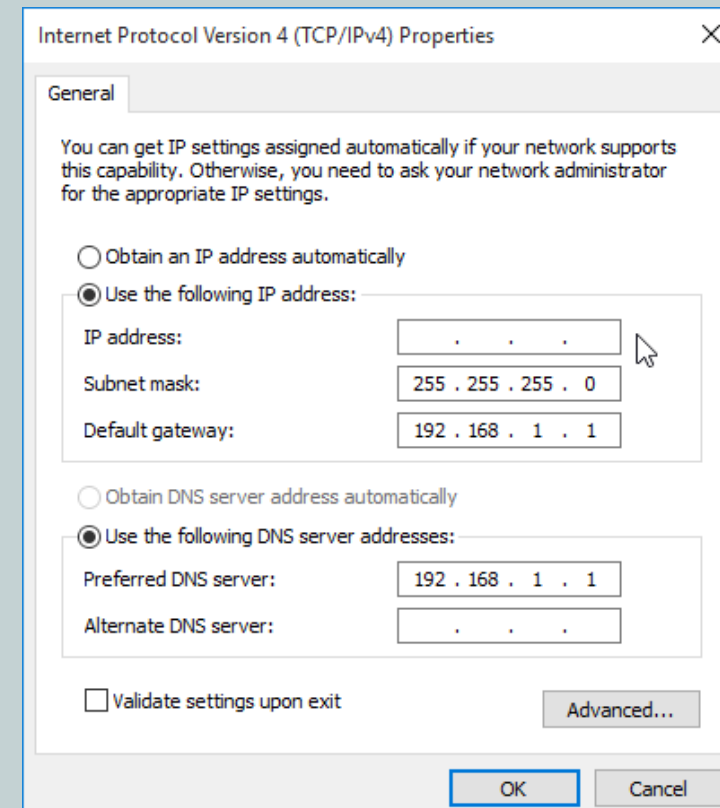
Assigning IP Addresses

- Static
 - Simple
 - Time-consuming
 - Prone to human errors
 - Impractical for large networks
- Dynamic
 - Quicker
 - Easier
 - Less confusing
 - Simplistic for large networks



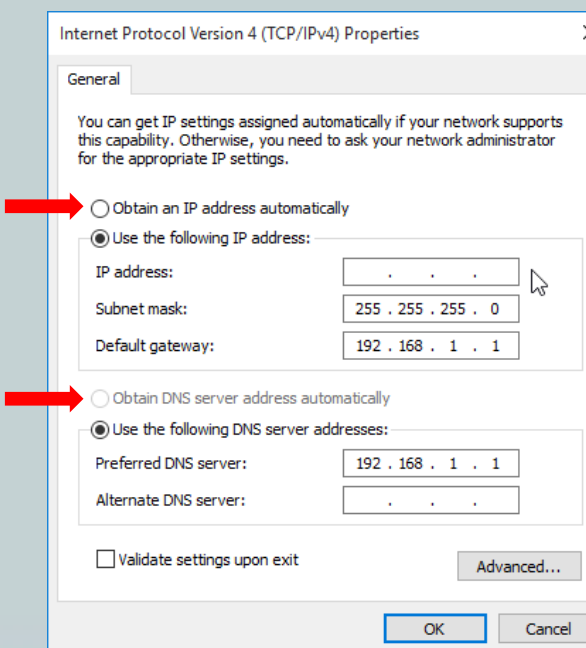
Components of an IP Address

- Information assigned from static or dynamic
 - IP Address
 - Subnet Mask
 - Default Gateway
 - Server addresses
 - DNS
 - Converts domain names to IP address
 - WINS (optional)
 - Converts NetBIOS computer name into an IP address



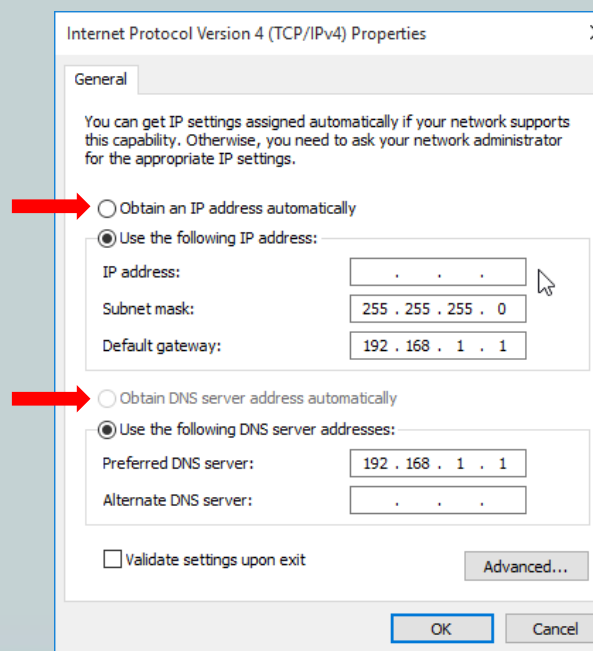
Dynamic Host Control Protocol (DHCP) Configuration

- Based on the older Bootstrap Protocol (BOOTP for short)
 - Required static database of IP and MAC to assign
- DHCP service assigns an IP from an assignable pool (scope)
- IP Address Management is a piece of software used to manage the IP's being assigned



Dynamic Host Control Protocol (DHCP)

- Provides clients with
 - IP
 - Subnet mask
 - Default gateway
 - DNS server
 - WINS server
 - Other variables needed for VoIP
- Each IP is leased for a given amount of time and given back to the pool when lease expires (TTL)



Automatic Private IP Address (APIPA)

- Used when device does not have a static IP address and cannot reach a DHCP server
- Allows a network device to self-assign an IP address from the 169.254.0.0/16 network
- Designed to allow quick configuration of a LAN without need for DHCP
- Non-routable but allows for network connectivity inside the local subnet



Zero Configuration (Zeroconf)

- Newer technology based on APIPA providing:
 - Assigning link-local IP addresses
 - Non-routable IP usable only on local subnet
 - Resolving computer names to IP addresses without the need for DNS server on local network
 - mDNS - Multicast Domain Name Server
 - Locating network services
 - Provides service discovery protocols
 - Service Location Protocol (SLP)
 - Microsoft's Simple Service Discovery Protocol (SSDP)
 - Apple's DNS-based Service Discovery (DNS-SD)





Computer Mathematics

CompTIA Network+ (N10-007)

Computer Mathematics

- Humans count using Base-10 numbers
 - Decimals
 - 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ...
 - Computers and networks do not understand decimal numbers natively
 - Process numbers using Base-2 numbers
 - Binary
 - 0, 1, 10, 11, ...

Converting Binary to Decimal

- Use table to convert from binary to decimal
- Each number is a factor of 2
- Starting from the right and go to the left

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)



Converting Binary to Decimal

- Populate the table with the binary digits
- Add up any columns that contain a 1

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)

10010110



Converting Binary to Decimal

- Populate the table with the binary digits
- Add up any columns that contain a 1

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	0	1	0	1	1	0

10010110



Converting Binary to Decimal

- Populate the table with the binary digits
- Add up any columns that contain a 1

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	0	1	0	1	1	0

10010110

$$\rightarrow 128 + 16 + 4 + 2$$

$$\rightarrow 150$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1							

$$\begin{array}{r} 167 \\ -128 \\ \hline \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1							

$$\begin{array}{r} 167 \\ -128 \\ \hline 39 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0						

$$\begin{array}{r} 167 \\ -128 \\ \hline 39 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1					

$$\begin{array}{r} 167 \quad 39 \\ -128 \quad -32 \\ \hline 39 \quad 7 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1	0				

$$\begin{array}{r} 167 \quad 39 \\ -128 \quad -32 \\ \hline 39 \quad 7 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1	0	0			

$$\begin{array}{r} 167 \quad 39 \\ -128 \quad -32 \\ \hline 39 \quad 7 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1	0	0	1		

$$\begin{array}{r} 167 \quad 39 \quad 7 \\ -128 \quad -32 \quad -4 \\ \hline 39 \quad 7 \quad 3 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1	0	0	1	1	

$$\begin{array}{r} 167 \quad 39 \quad 7 \quad 3 \\ -128 \quad -32 \quad -4 \quad -2 \\ \hline 39 \quad 7 \quad 3 \quad 1 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2 ⁷)	64 (2 ⁶)	32 (2 ⁵)	16 (2 ⁴)	8 (2 ³)	4 (2 ²)	2 (2 ¹)	1 (2 ⁰)
1	0	1	0	0	1	1	1

$$\begin{array}{r} 167 \quad 39 \quad 7 \quad 3 \quad 1 \\ -128 \quad -32 \quad -4 \quad -2 \quad -1 \\ \hline 39 \quad 7 \quad 3 \quad 1 \quad 0 \end{array}$$



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	1	0	0	1	1	1

(Check Your Answer by Adding It Back Up)



Converting Decimal to Binary

- Use subtraction to convert decimal to binary

Convert 167 into decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	1	0	0	1	1	1

(Check Your Answer by Adding It Back Up)

$$128 + 32 + 4 + 2 + 1 = 167$$





Computer Mathematics Practice

CompTIA Network+ (N10-007)

Computer Mathematics Practice

- You must be able to convert:

Binary → Decimal

Decimal → Binary



Converting Binary to Decimal

Convert 01101011
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)



Converting Binary to Decimal

Convert 01101011
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
0	1	1	0	1	0	1	1



Converting Binary to Decimal

Convert 01101011
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
0	1	1	0	1	0	1	1

$$\rightarrow 64 + 32 + 8 + 2 + 1 \\ \rightarrow 107$$



Converting Binary to Decimal

Convert 10010100
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)



Converting Binary to Decimal

Convert 10010100
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	0	1	0	1	0	0



Converting Binary to Decimal

Convert 10010100
to decimal

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
1	0	0	1	0	1	0	0

$$\rightarrow 128 + 16 + 4$$

$$\rightarrow 148$$



Converting Decimal to Binary

Convert 49
to binary

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)



Converting Decimal to Binary

Convert 49
to binary

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
0	0	1	1	0	0	0	1

$$\begin{array}{r} 49 \\ - 32 \\ \hline 17 \end{array} \quad \begin{array}{r} 17 \\ - 16 \\ \hline 1 \end{array} \quad \begin{array}{r} 1 \\ - 1 \\ \hline 0 \end{array}$$



Converting Decimal to Binary

Convert 49
to binary

128 (2^7)	64 (2^6)	32 (2^5)	16 (2^4)	8 (2^3)	4 (2^2)	2 (2^1)	1 (2^0)
0	0	1	1	0	0	0	1

$$49 \rightarrow 00110001$$

Check Your Answer:

$$49 = 32 + 16 + 1$$





Subnetting

CompTIA Network+ (N10-007)

Subnetting

- Default classful subnet masks are rarely the optimal choice for a subnet size
- Subnets can be modified using subnet masks to create networks that are better scoped
- Creating a subnet involves borrowing bits from the original host portion and adding them to the network portion

10.0.0.0/24

256 IPs

10.0.1.0/24

256 IPs

10.0.2.0/24

256 IPs

10.0.0.0/8 (16.7 million)



Purpose of Subnets

- More efficient use of IP addresses than classful default
- Enables separation of networks for security
- Enables bandwidth control

Address Class	Default Subnet Mask	Assignable IP Calculation	Assignable IP Addresses
Class A	255.0.0.0	$2^{24} - 2 =$	16,777,214
Class B	255.255.0.0	$2^{16} - 2 =$	65,534
Class C	255.255.255.0	$2^8 - 2 =$	254

10.0.0.0/24

256 IPs

10.0.1.0/24

256 IPs

10.0.2.0/24

256 IPs

10.0.0.0/8 (16.7 million)



Subnet Masks

Dotted-Decimal Notation	CIDR	Binary Notation
255.0.0.0	/8	11111111.00000000.00000000.00000000
255.255.0.0	/16	11111111.11111111.00000000.00000000
255.255.255.0	/24	11111111.11111111.11111111.00000000
255.255.255.128	/25	11111111.11111111.11111111.10000000
255.255.255.192	/26	11111111.11111111.11111111.11000000
255.255.255.224	/27	11111111.11111111.11111111.11100000
255.255.255.240	/28	11111111.11111111.11111111.11110000
255.255.255.248	/29	11111111.11111111.11111111.11111000
255.255.255.252	/30	11111111.11111111.11111111.11111100

Classful subnets for
Class A, B, and C in red



Subnetting Formulas

- Number of Created Subnets = 2^s ,
where s is the number of borrowed bits
- Number of Assignable IP Addresses = $2^h - 2$,
where h is the number of host bits

10.0.0.0/24

256 IPs

10.0.1.0/24

256 IPs

10.0.2.0/24

256 IPs

10.0.0.0/8 (16.7 million)



Classful vs Subnetted Networks



- Classful subnet (192.168.1.0/24)
 - 1 network (2^0), where **s** is the number of borrowed bits
 - 256 IPs (2^8), where **h** is the number of host bits

192	168	1	0	
255	255	255	0	
11111111	11111111	11111111	00000000	
Network Bits			Host Bits	

- Classless subnet (192.168.1.64/26)
 - 4 networks (2^2), where **s** is the number of borrowed bits
 - 64 IPs (2^6), where **h** is the number of host bits

192	168	1	64	0
255	255	255	192	0
11111111	11111111	11111111	11	000000
Network Bits			Sub	Host Bits

Calculating Number of Subnets

192.168.1.0/26

- Default mask is /24, so we borrowed **2** bits from the host space

$2^s = 2^2 = 4$,
which means there are **four** created subnets

192.168.1.0
to
192.168.1.63
(64 IPs)

192.168.1.64
to
192.168.1.127
(64 IPs)

192.168.1.128
to
192.168.1.191
(64 IPs)

192.168.1.192
to
192.168.1.255
(64 IPs)

192.168.1.0/24 (256 IPs)



Calculating Number of IPs

192.168.1.0/26

- Total bits are 32 and the mask is /26

$$32 - 26 = 6 \text{ host bits (h)}$$

$$2^h - 2 = 2^6 - 2 = 64 - 2 = 62$$

62 assignable IPs in each subnet

192.168.1.0
to
192.168.1.63

(64 IPs)

192.168.1.64
to
192.168.1.127

(64 IPs)

192.168.1.128
to
192.168.1.191

(64 IPs)

192.168.1.192
to
192.168.1.255

(64 IPs)

192.168.1.0/24 (256 IPs)



Listing Subnets

192.168.1.0/26

- *Created 4 subnets of 62 usable IPs each*
- *Where does each network begin and end?*
- *Network ID (First IP)*
0, 64, 128, 192
- *Broadcast (Last IP)*
63, 127, 191, 255

192.168.1.0
to
192.168.1.63
(64 IPs)

192.168.1.64
to
192.168.1.127
(64 IPs)

192.168.1.128
to
192.168.1.191
(64 IPs)

192.168.1.192
to
192.168.1.255
(64 IPs)

192.168.1.0/24 (256 IPs)



Classless Interdomain Routing (CIDR)

192.168.1.0/26

- Instead of advertising multiple individual routes, the routes can be summarized and advertised as a single route
- Used to summarize contiguous networks
 - Called *route aggregation*

Network Address	1 st Octet	2 nd Octet	3 rd Octet	4 th Octet
192.168.32.0	11000000	10101000	00000001	11000000
192.168.33.0	11000000	10101000	00000001	11000000
192.168.34.0	11000000	10101000	00000001	11000000
192.168.35.0	11000000	10101000	00000001	11000000



Variable-Length Subnet Masking (VLSM)

- Allows subnets of various sizes to be used
- Requires a routing protocol that supports it
 - RIPv2, OSPF, IS-IS, EIGRP, and BGP
- Basically it is subnetting subnets
- Without VLSM, all subnets would have to be the same size

10.0.0.0/24

256 IPs

10.0.1.0/25

128 IPs

10.0.1.128/25

128 IPs

10.0.0.0/8 (16.7 million)



Subnetting Exam Tip

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128
/24	1	256
/23	128	2
/22	64	4
/21	32	8
/20	16	16
/19	8	32
/18	4	64
/17	2	128

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128

*Memorize
smaller chart
for the exam*





Subnetting Practice

CompTIA Network+ (N10-007)

Subnetting Practice #1

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128

You are the network administrator for DionTraining.com. We decided to locate a small branch office in another city. To support the new location, you will need to subnet the private IP address range given to you into several smaller networks to service each department.

The new office location has been assigned the range of 10.10.10.0/24.

When you set up the new network, you need to configure separate subnets for each department in the new office. You should allocate the addresses using CIDR notation and provide each department the minimum number of IP addresses that will meet their needs.

Subnetting Practice #1

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128

The departments at the new location will require these number of computers in their subnets:

- 54 – IT
- 32 – Instructors
- 5 – Sales
- 3 – Administrative
- X – Unused

- When complete, summarize the remaining available IPs in their own subnet using CIDR notation.



Subnetting Practice #1

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
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Subnetting Practice #2

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128

How many assignable IP addresses exist in this network?
172.16.1.0/27

- 30
- 32
- 14
- 64



Subnetting Practice #2

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
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/25	2	128

How many assignable IP addresses exist in this network?
172.16.1.0/27

- 30
- 32
- 14
- 64

$$2^h - 2 = \# \text{ of usable hosts}$$



Subnetting Practice #2

CIDR	# Subnets	# IPs
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- 30
- 32
- 14
- 64

$$2^h - 2 = \# \text{ of usable hosts}$$

$$2^{(32-27)} - 2$$



Subnetting Practice #2

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
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How many assignable IP addresses exist in this network?
172.16.1.0/27

- 30
- 32
- 14
- 64

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$$\begin{aligned}2^{(32-27)} - 2 \\= 2^5 - 2\end{aligned}$$



Subnetting Practice #2

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- 30
- 32
- 14
- 64

$$2^h - 2 = \# \text{ of usable hosts}$$

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How many assignable IP addresses exist in this network?
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- 30
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- 14
- 64

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Subnetting Practice #3

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
/27	8	32
/26	4	64
/25	2	128

How many assignable IP addresses exist in this network?
192.168.1.0/28

- 30
- 16
- 14
- 64



Subnetting Practice #3

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
/28	16	16
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/26	4	64
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How many assignable IP addresses exist in this network?
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- 30
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Subnetting Practice #3

CIDR	# Subnets	# IPs
/30	64	4
/29	32	8
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192.168.1.0/28

- 30
- 16
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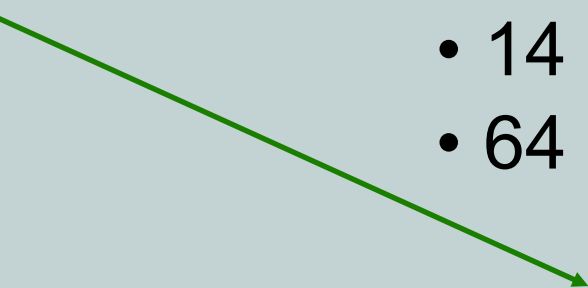
→ 16 usable IPs – Network IP – Broadcast IP

Subnetting Practice #3

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/30	64	4
/29	32	8
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How many assignable IP addresses exist in this network?
192.168.1.0/28

- 30
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- 14
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$$\begin{aligned} & \text{16 usable IPs} - \text{Network IP} - \text{Broadcast IP} \\ & = 16 - 1 - 1 \end{aligned}$$

Subnetting Practice #3

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How many assignable IP addresses exist in this network?
192.168.1.0/28

- 30
- 16
- **14**
- 64

16 usable IPs – Network IP – Broadcast IP
 $= 16 - 1 - 1$
 $= 16 - 2$
 $= 14$



IPv6 Addresses

CompTIA Network+ (N10-007)

Internet Protocol Version 6 (IPv6)

- We've essentially ran out of IPv4 addresses due to proliferation of networked devices
- IPv6 addressing provides enough IP addresses for generations to come
- Enough IPv6 addresses for every person on the planet (5×10^{28})

$$\text{IPv4} = 2^{32} = 4.2 \text{ billion addresses}$$

$$\text{IPv6} = 2^{128} = 340 \text{ undecillion addresses}$$

If you are curious, IPv5 was an experimental protocol that was abandoned, although some of its concepts have been incorporated into other protocols



IPv6 Benefits

- No broadcasts
- No fragmentation
 - Performs MTU (maximum transmission units) discovery for each session
- Can coexist with IPv4 during transition
 - Dual stack (run IPv4 and IPv6 simultaneously)
 - IPv6 over IPv4 (tunneling over IPv4)
- Simplified header
 - 5 fields instead of 12 fields



Headers (IPv4 and IPv6)

Ver. 4	HL	TOS	Datagram Length			
Datagram-ID			Flags	Flag Offset		
TTL	Protocol		Header Checksum			
Source IP Address						
Destination IP Address						
IP Options (with padding if necessary)						

Ver. 6	Traffic Class	Flow Label				
Payload Length		Next Header	Hop Limit			
Source IP Address						
Destination IP Address						



IPv6 Address Structure

- Each hexadecimal digit is 4-bits
- 128-bits in an IPv6 address
- No more than 32 hexadecimal digits

2018:0:0:0000:0:000:4815:54ae

Consecutive groups
of 0's can be
summarized
as ::

2018::4815:54ae



IPv6 Address Types

- Globally routable unicast addresses
 - Begins with 2000 to 3999
- Link-local address
 - Begins with FE80
- Multicast addresses
 - Begins with FF



Do you need DHCP For IPv6?

- IPv6 uses auto configuration to discover the current network and selects its own host ID based on its MAC using the EUI64 process
- If you want to still use DHCP, there is a DHCPv6 protocol
- IPv6 uses Neighbor Discovery Protocol (NDP) to learn the Layer 2 addresses on the network



Neighbor Discovery Protocol (NDP)

- Used to learn Layer 2 addresses on network
- Router Solicitation
 - Hosts send message to locate routers on link
- Router Advertisement
 - Router advertise their presence periodically and in response to solicitation
- Neighbor Solicitation
 - Used by nodes to determine link layer addresses
- Neighbor Advertisement
 - Used by nodes to respond to solicitation messages
- Redirect
 - Routers informing host of better first-hop routers





IPv6 Data Flows

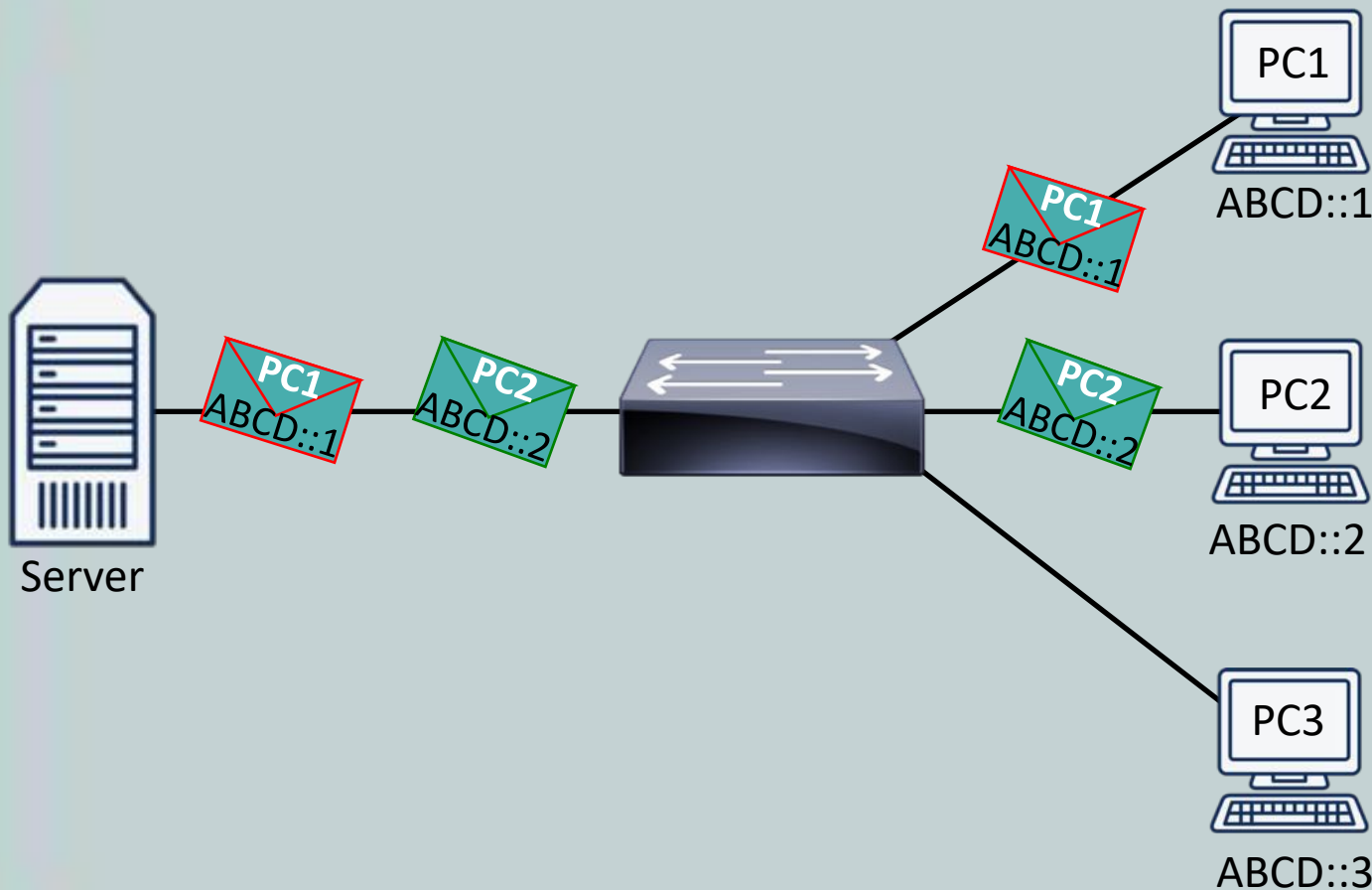
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IPv6 Data Flows

- Three data flow methods, like IPv4
 - Unicast
 - Multicast
 - Anycast (new to IPv6)



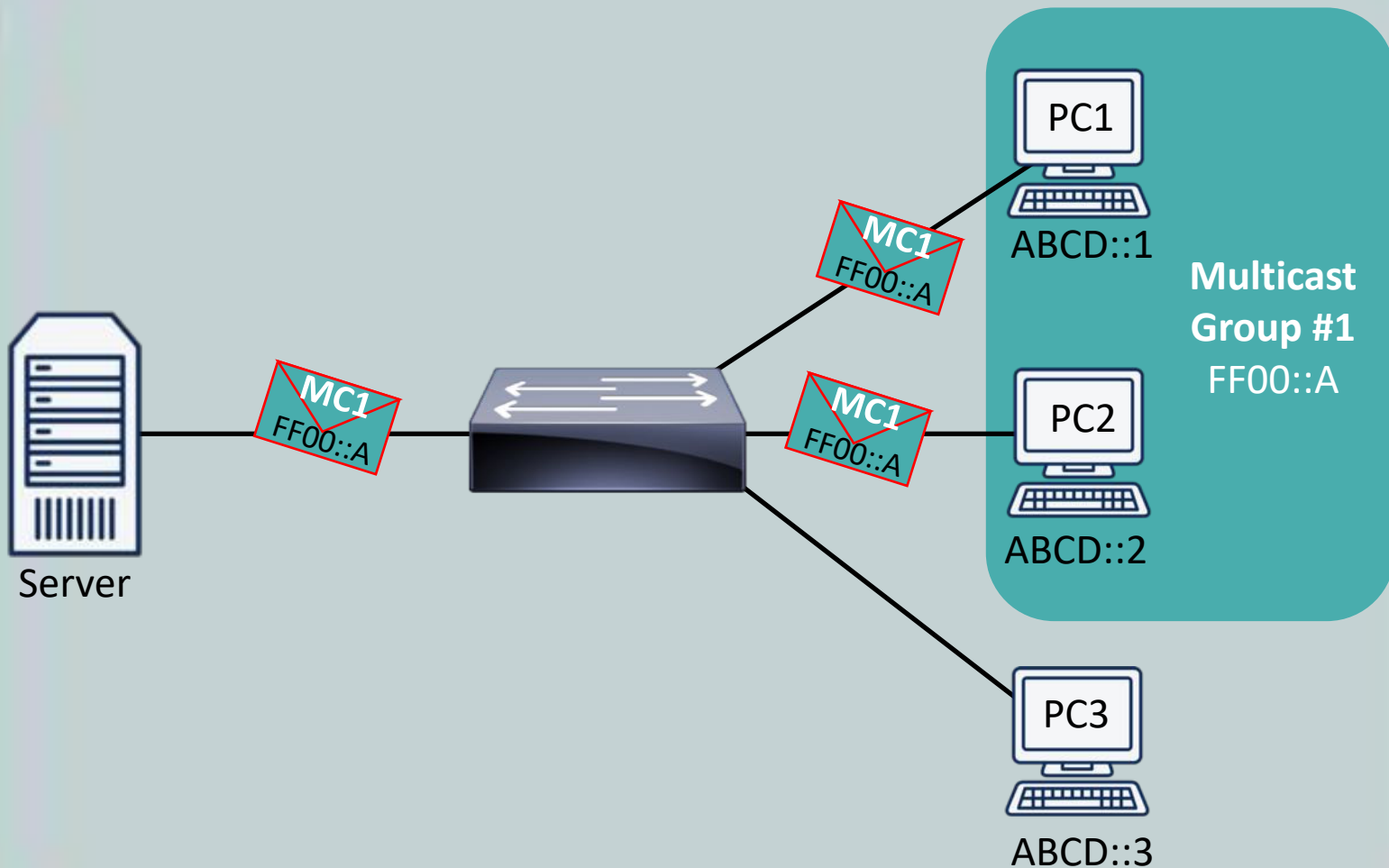
Unicast



Data travels from a single source device
to a single destination device



Multicast



Data travels from a single source device to multiple (but specific) destination devices

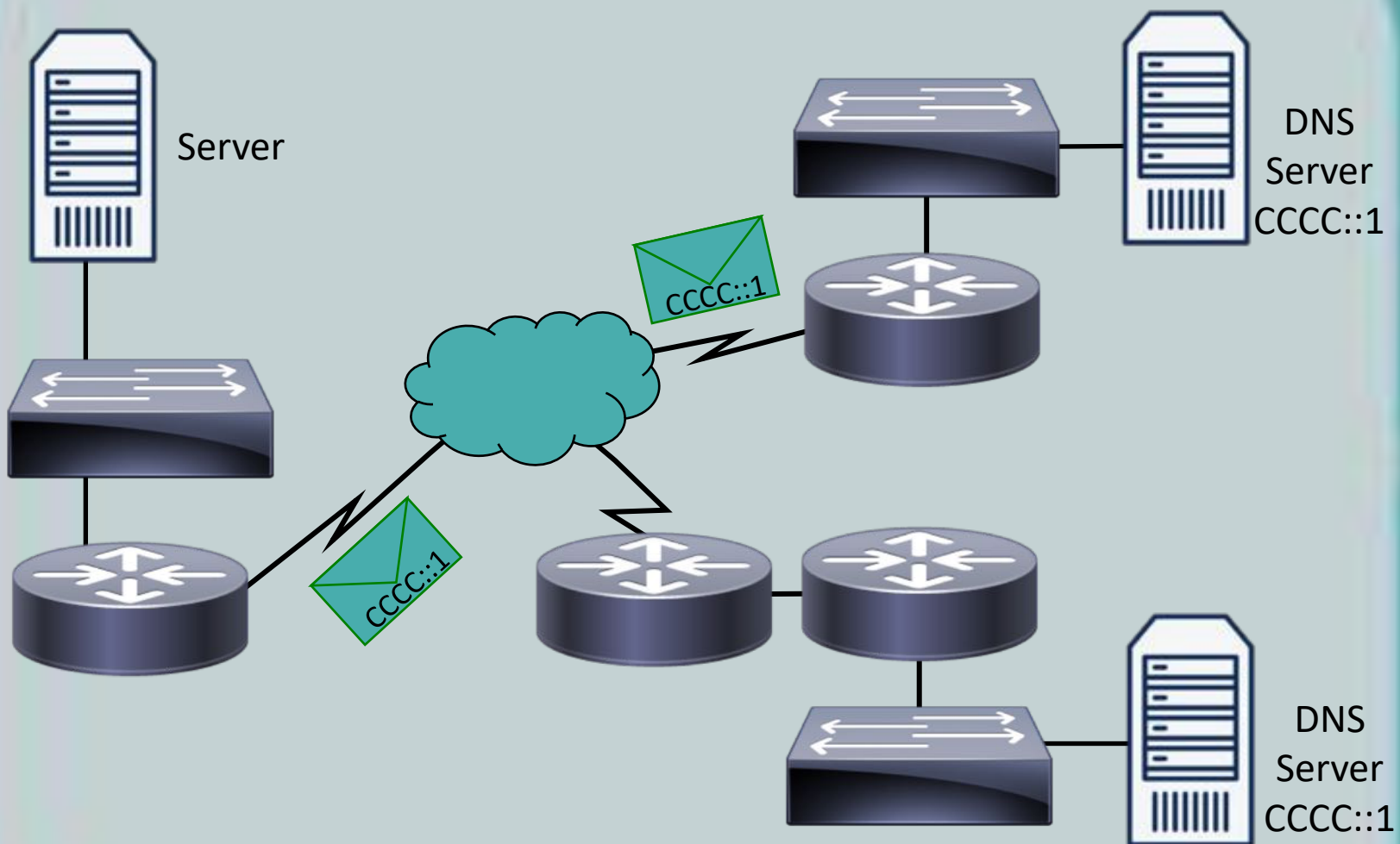


Anycast

- Designed to let one host initiate the efficient updating of router tables for a group of hosts
- IPv6 can determine which gateway host is closest and sends the packets to that host as though it were a unicast communication
- That host can anycast to another host in the group until all routing tables are updated



Anycast



Data travels from a single source device to
the device nearest to multiple
(but specific) destination devices



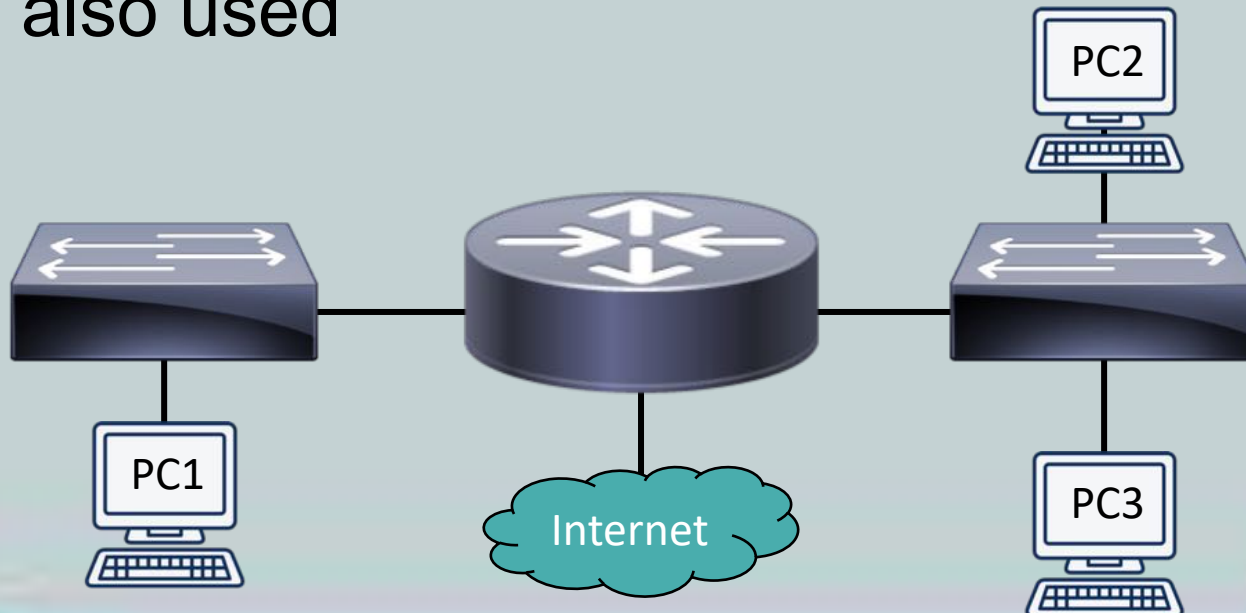


Routing Fundamentals

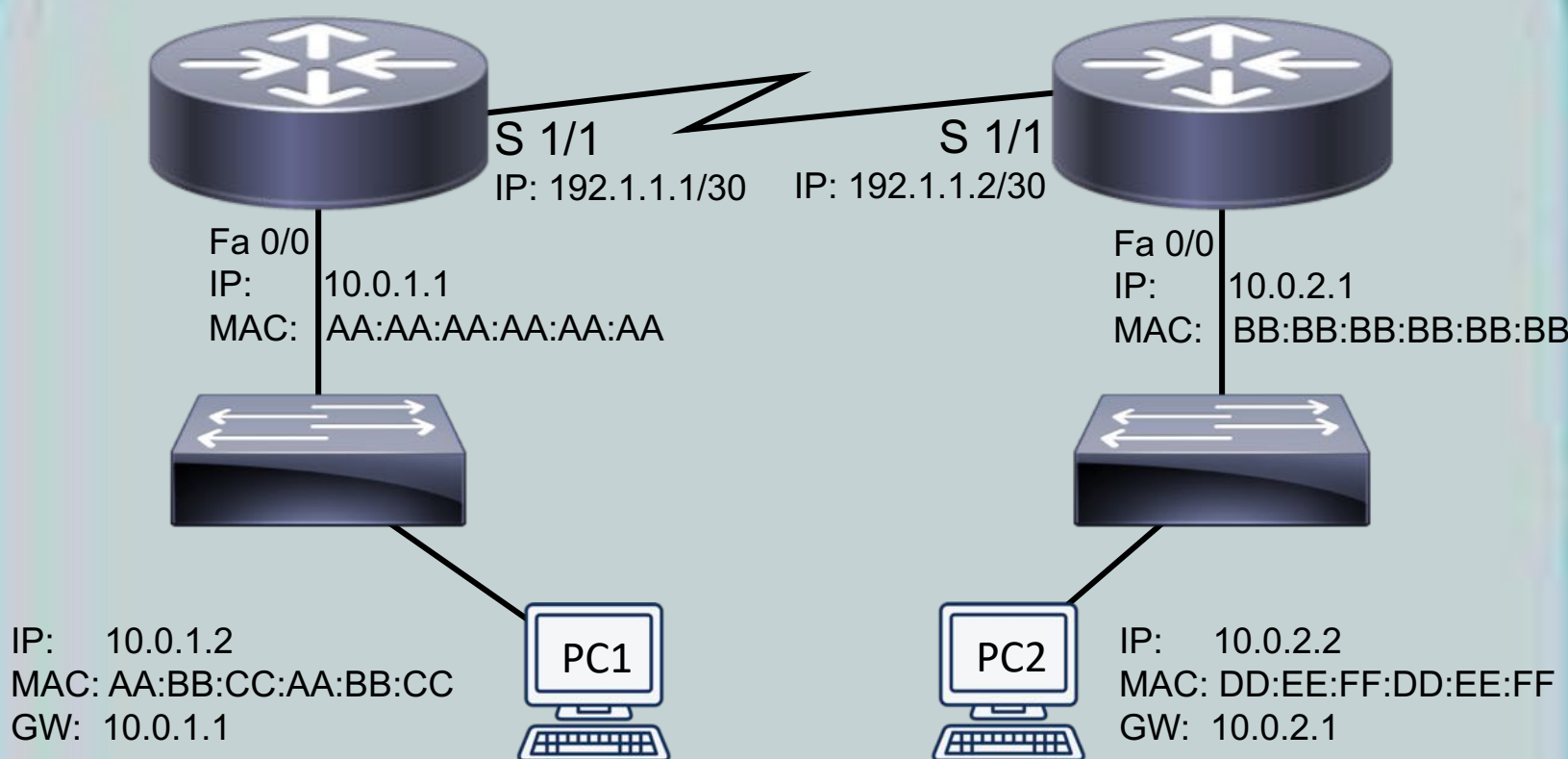
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Routing Fundamentals

- Traffic is routed to flow between subnets
- Each subnet is its own broadcast domain
- Routers are the layer 3 devices that separate broadcast domains, but multilayer switches are also used



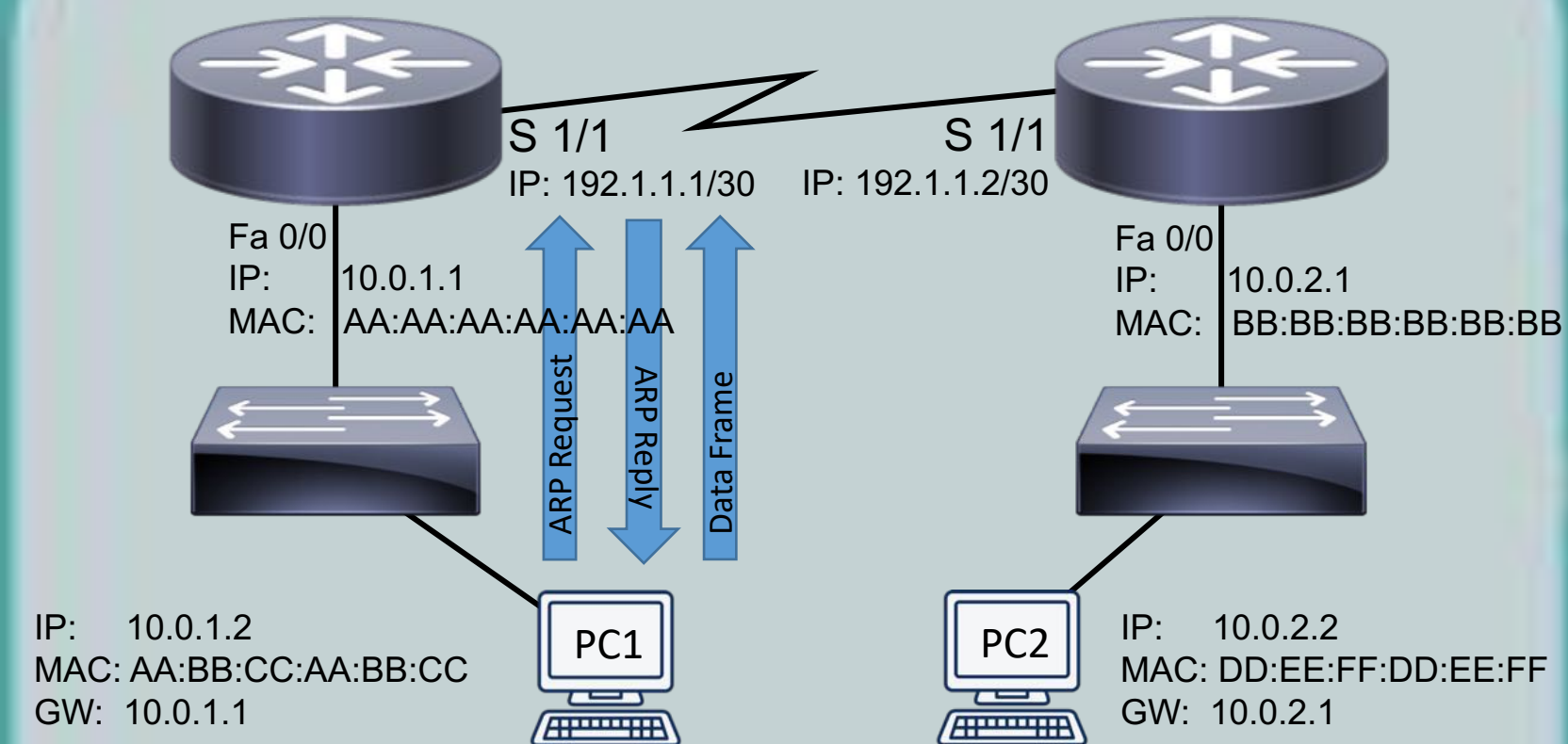
Basic Routing Process



How does a packet from a source IP address of 10.0.1.2 (PC1) route to a destination IP address of 10.0.2.2 (PC2)?



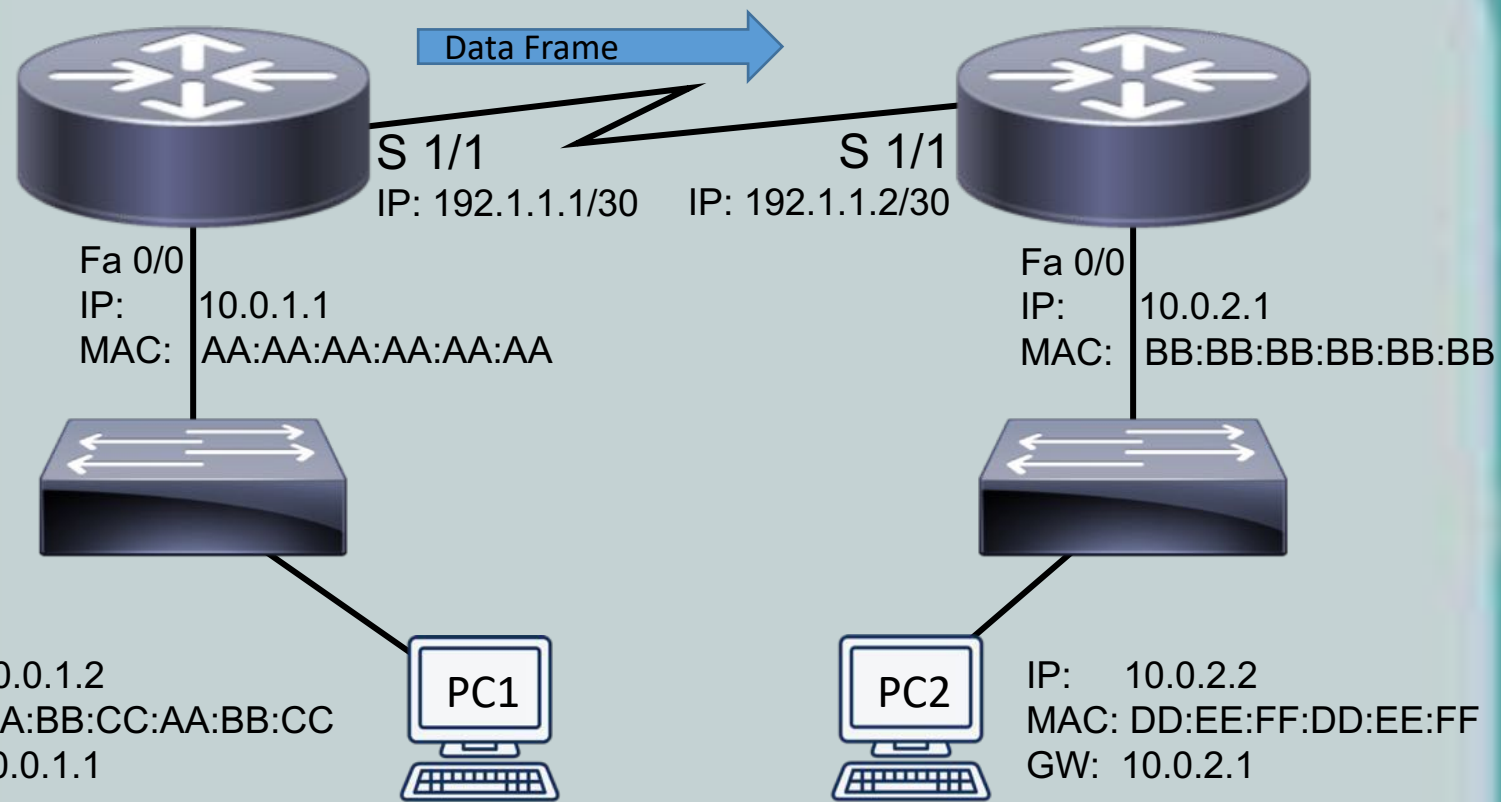
Basic Routing Process



PC1 needs to determine MAC address of router, sends an ARP request, receives ARP reply, then forwards data frame to router's MAC address



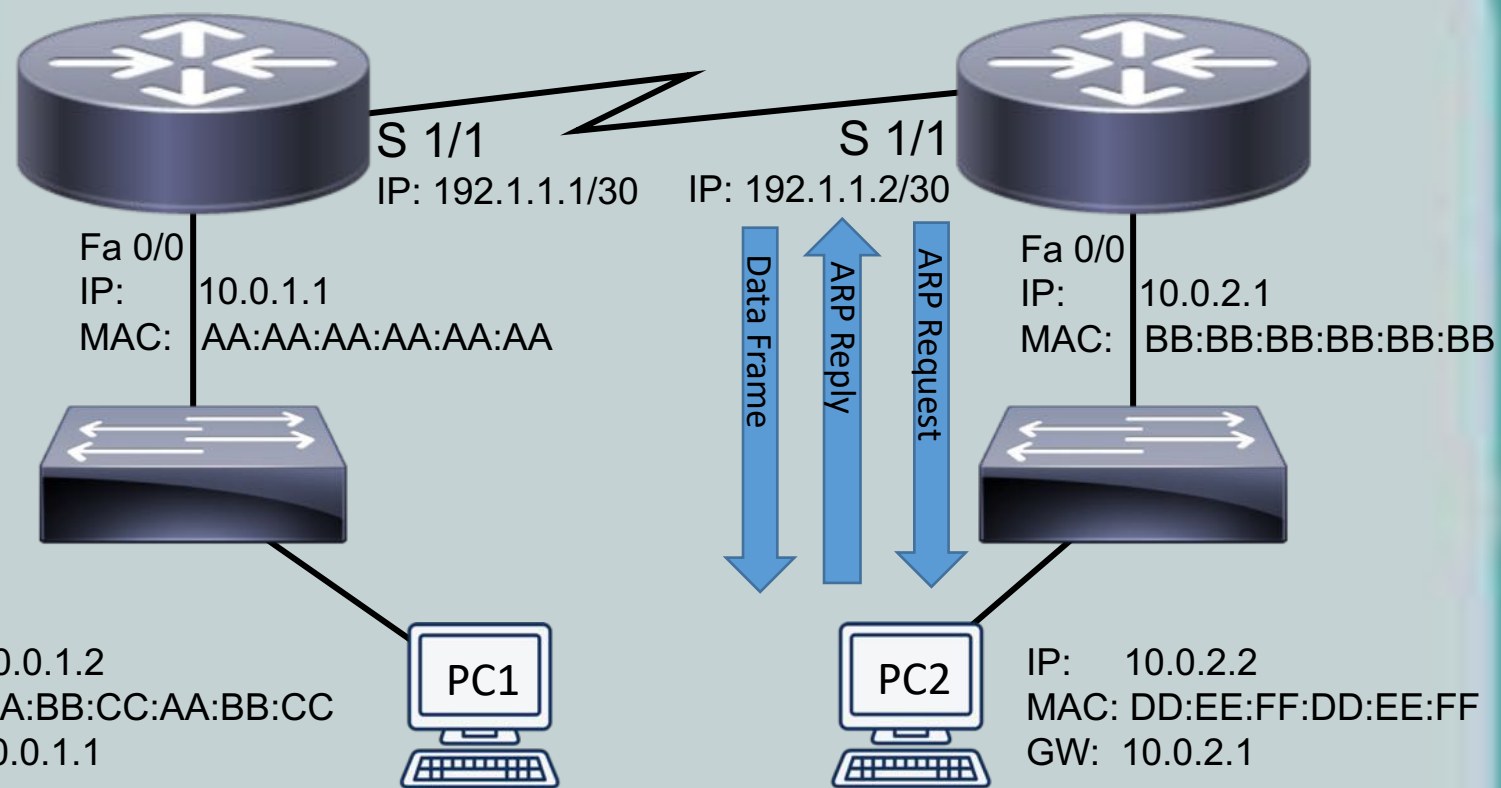
Basic Routing Process



Router 1 receives data frame from PC1 and looks at the IP header. Determines best path by looking at routing table, decreases TTL by 1, and forwards data frame via Serial 1/1 (best route).



Basic Routing Process



Router 2 receives the data frame, it decreases TTL by 1.

If TTL isn't 0, looks at IP header to determine destination network. If on Router 2's network, Router 2 sends ARP request to find destination (Server 1), receives reply, forwards data frame to Server 1's MAC address.

If not, Router 2 forwards it to next Router.



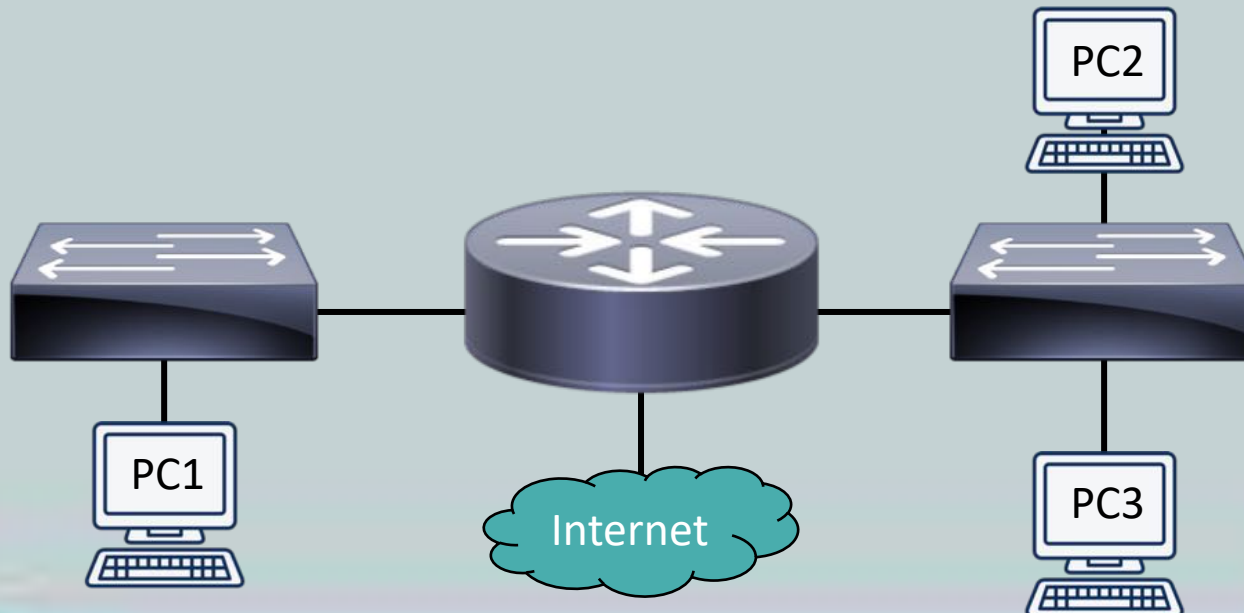


Routing Tables

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Routing Decisions

- Layer 3 to Layer 2 Mapping
 - Router's use ARP caches to map an IP address to a given MAC address
- Make packet-forwarding decisions based upon their internal routing tables



Routing Tables

- Table kept by the router to help determine which route entry is the best fit for the network
- A route entry with the longest prefix is the most specific network
- 10.1.1.0/24 more specific than 10.0.0.0/8

Destination Network	Next Router	Port	Route Cost
125.0.0.0	137.3.14.2	1	12
161.5.0.0	137.3.6.6	1	4
134.7.0.0	164.17.3.12	2	10

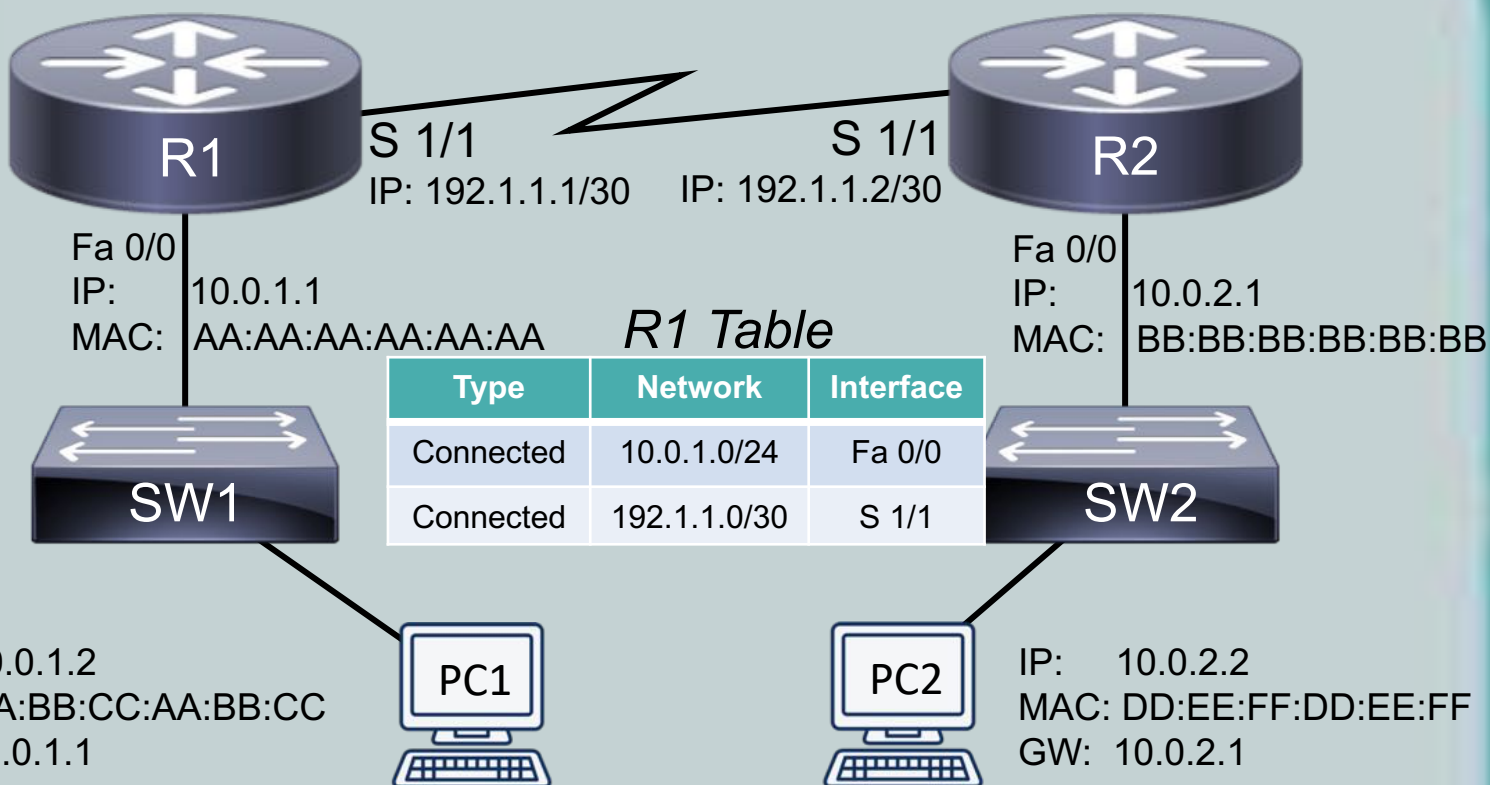


Sources of Routing Information

- Directly Connected Routes
 - Learned by physical connection between routers
- Static Routes
 - Manually configured by an administrator
 - *Default static route (0.0.0.0/0)* is a special case
 - “*If I don’t know where, then send out default static route.*”
- Dynamic Routing Protocols
 - Learned by exchanging information between routers



Directly Connected Routes

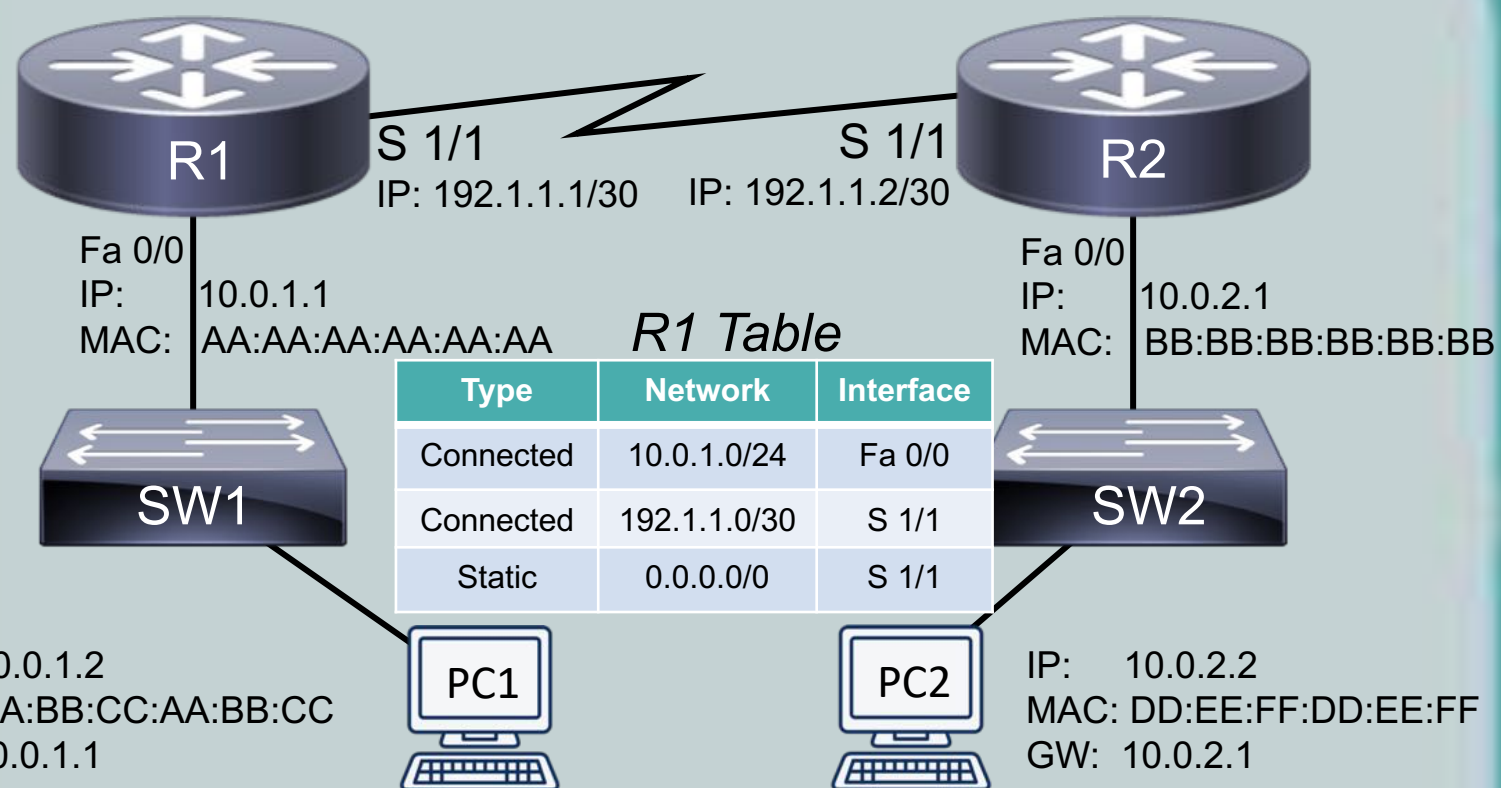


A router knows how to reach a destination because it has an interface directly participating in a network.

R1 knows how to connect to 10.0.1.0/24 network,
since FastEthernet 0/0 is directly connected.



Static Routes



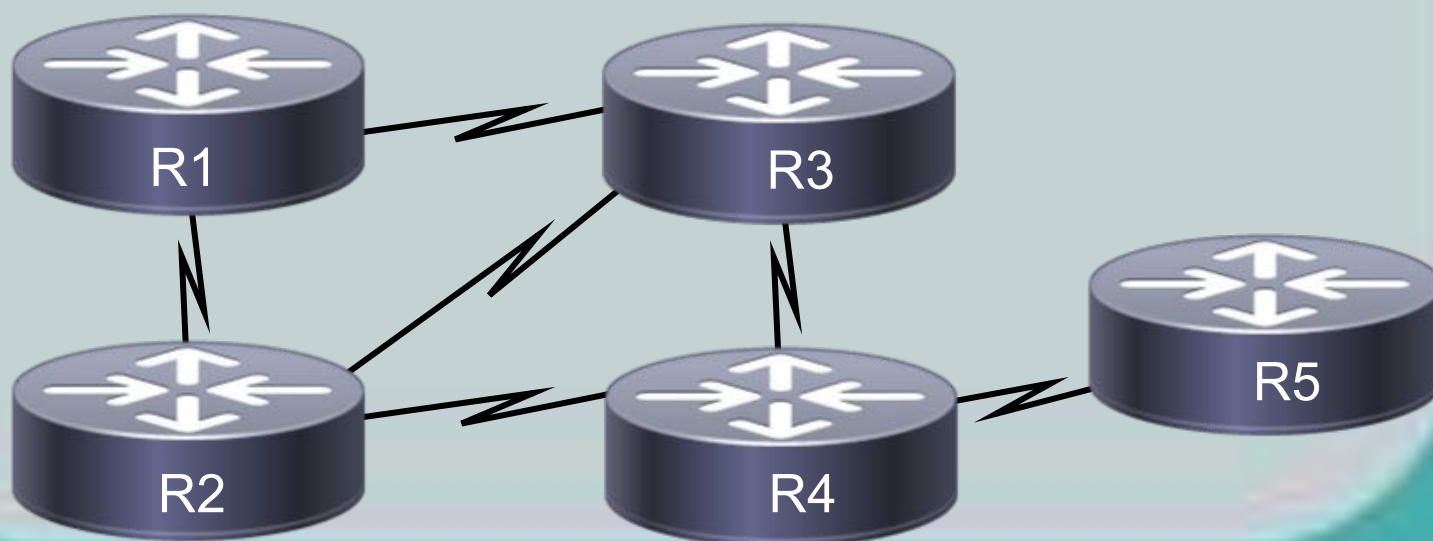
A router knows how to reach a destination because the route has been statically (manually) configured by an administrator.

A *default static route* is a special route that states, “If traffic is not destined for a network currently in the routing table, send that traffic out this interface (like Serial 1/1 of Router 1).”



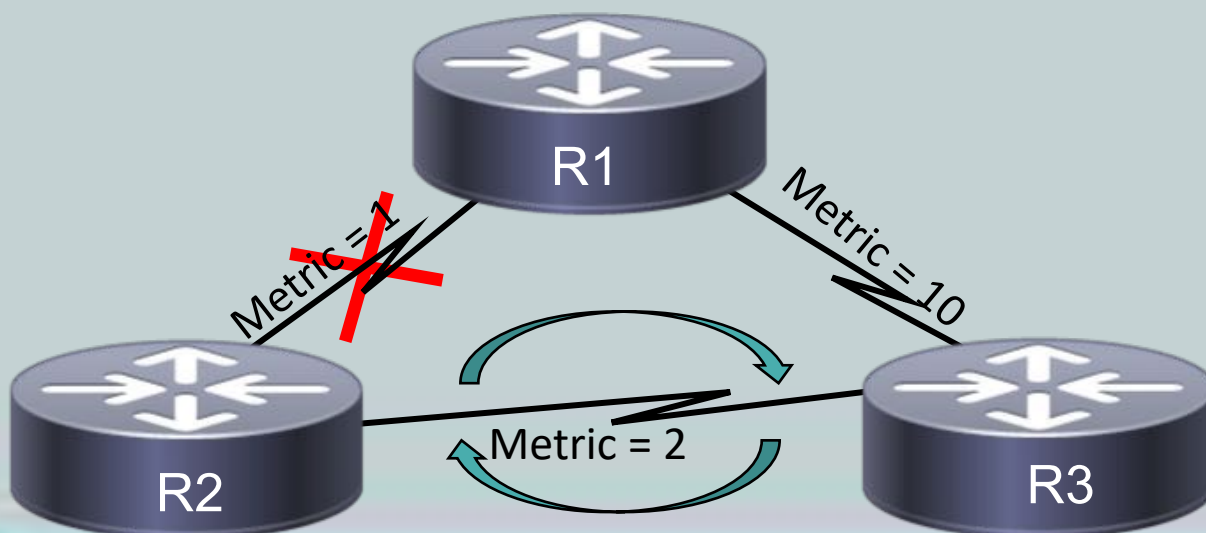
Dynamic Routing Protocols

- More than one route can exist for a network
- Different protocols consider different criteria when deciding which route to give preference
- Based on number of hops (hop count in RIP), link bandwidths (OSPF), or other criteria

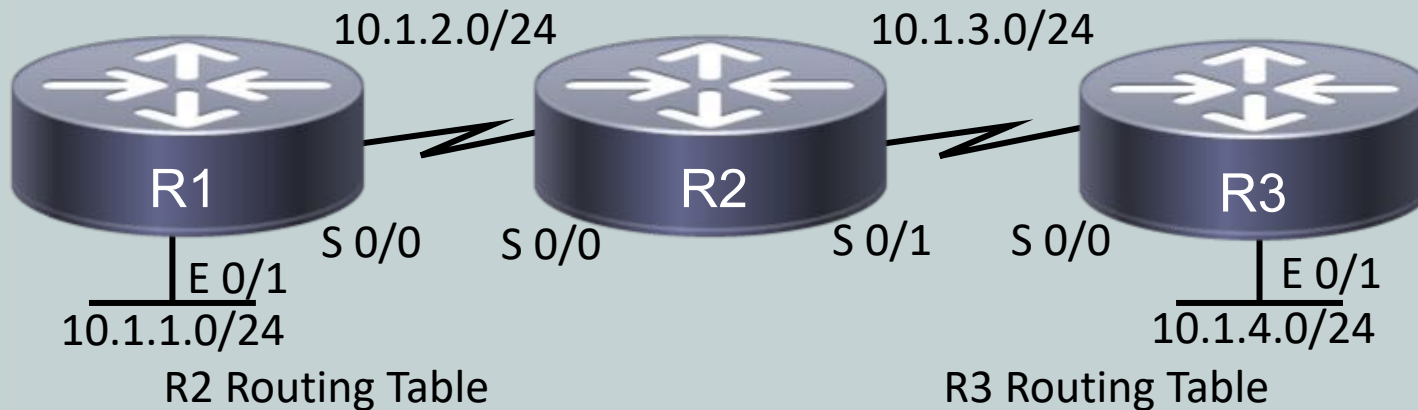


Preventing Routing Loops

- Split horizon
 - Prevents a route learned on one interface from being advertised back out of that same interface
- Poison reverse
 - Causes a route received on one interface to be advertised back out of that same interface with a metric considered to be infinite



Routing Loops



R2 Routing Table

R3 Routing Table

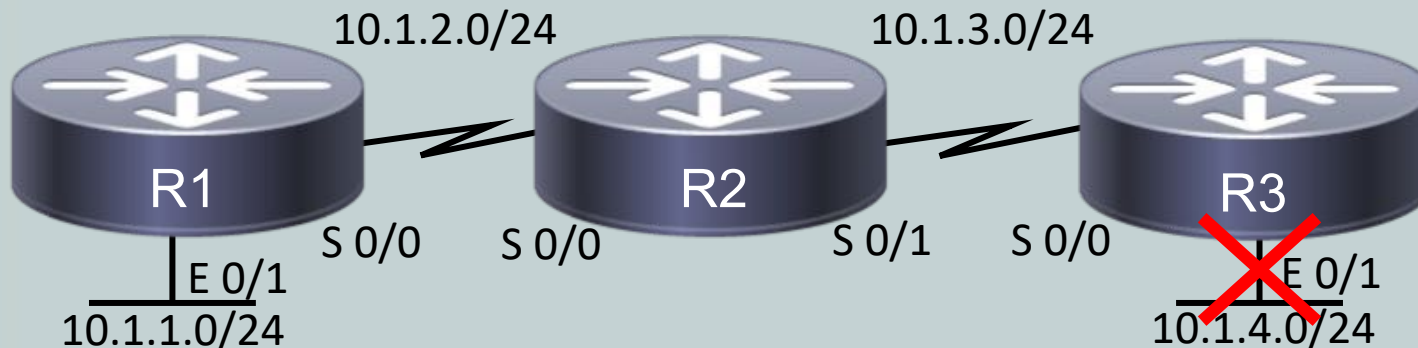
Network	Interface	Metric
10.1.1.0/24	S 0/0	1
10.1.2.0/24	S 0/0	0
10.1.3.0/24	S 0/1	0
10.1.4.0/24	S 0/1	1

Network	Interface	Metric
10.1.1.0/24	S 0/0	2
10.1.2.0/24	S 0/0	1
10.1.3.0/24	S 0/1	0
10.1.4.0/24	E 0/1	0

Network with no issues



Routing Loops



R2 Routing Table

Network	Interface	Metric
10.1.1.0/24	S 0/0	1
10.1.2.0/24	S 0/0	0
10.1.3.0/24	S 0/1	0
10.1.4.0/24	S 0/1	1

10.1.4.0/24 Hop Count 1

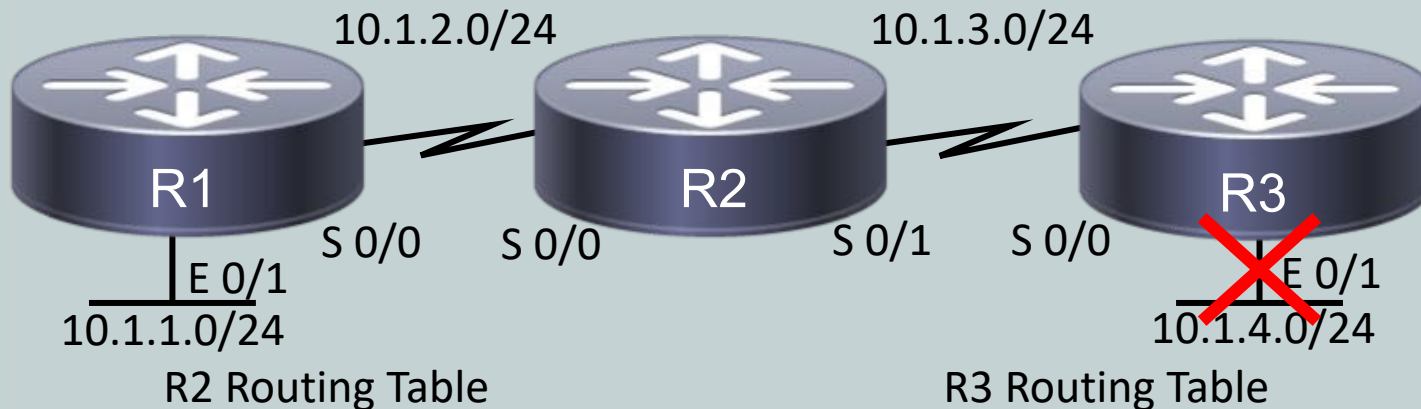
R3 Routing Table

Network	Interface	Metric
10.1.1.0/24	S 0/0	2
10.1.2.0/24	S 0/0	1
10.1.3.0/24	S 0/1	0
10.1.4.0/24	E 0/1	0
10.1.4.0/24	S 0/0	2

Link goes down, so R3 gets information on how to connect to 10.1.4.0/24 from R2. Begins chain reaction of a routing loop.



Routing Loops



R2 Routing Table

R3 Routing Table

Network	Interface	Metric
10.1.1.0/24	S 0/0	1
10.1.2.0/24	S 0/0	0
10.1.3.0/24	S 0/1	0
10.1.4.0/24	S 0/1	1
10.1.4.0/24	S 0/1	3

Network	Interface	Metric
10.1.1.0/24	S 0/0	2
10.1.2.0/24	S 0/0	1
10.1.3.0/24	S 0/1	0
10.1.4.0/24	E 0/1	0
10.1.4.0/24	S 0/0	2

...and the cycle continues, causing
a routing loop until the metric gets
so big that no one will use that route.

10.1.4.0/24 Hop Count 2



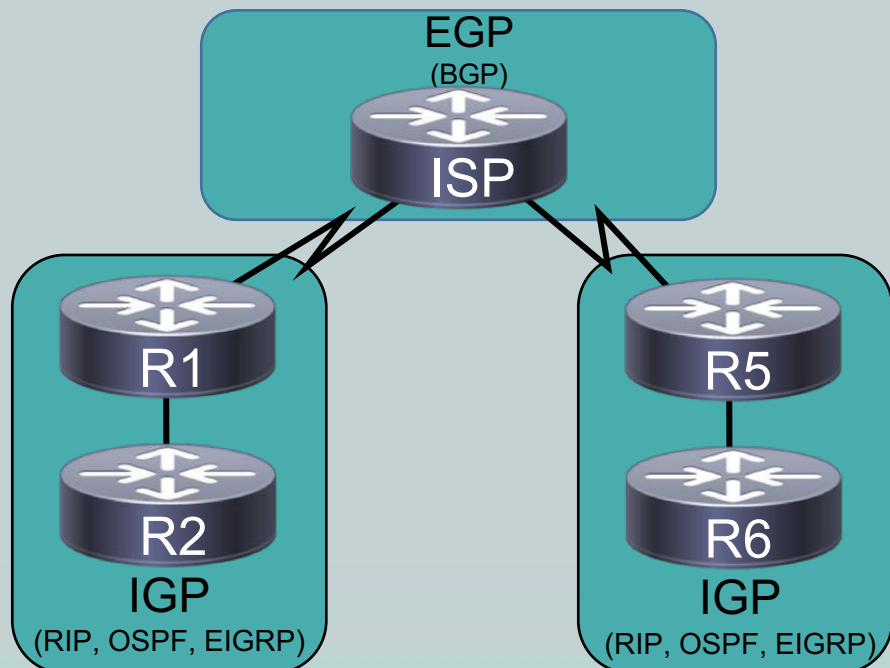


Routing Protocols

CompTIA Network+ (N10-007)

Internal and Exterior Routing Protocols

- Interior Gateway Protocols (IGP)
 - Operate within an autonomous system
- Exterior Gateway Protocols (EGP)
 - Operated between autonomous systems



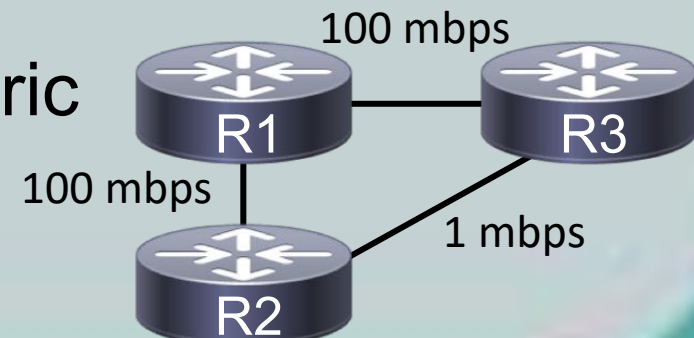
Router Advertisement Method

- Characteristic of a routing protocol
- How does it receives, advertises, and stores routing information
 - Distance vector
 - Link state
- Not every routing protocol fits neatly into one of these two categories (hybrids exist)



Distance Vector

- Sends full copy of routing table to its directly connected neighbors at regular intervals
- Slow convergence time
 - Time it takes for all routers to update their routing tables in response to a topology change
- Holding-down timers speeds up convergence
 - Prevents updates for a specific period of time
- Uses hop count as a metric



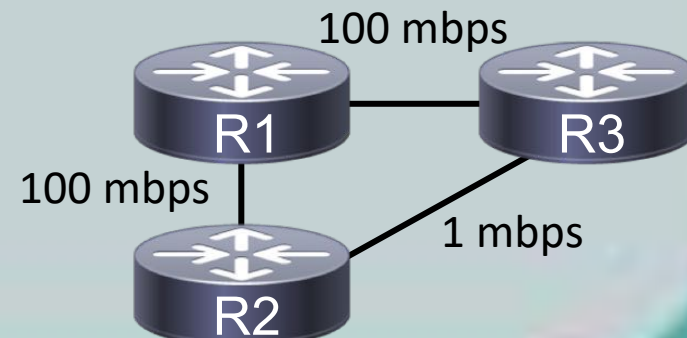
Link State

- Requires all routers to know about the paths that all other routers can reach in the network
- Information is flooded throughout the link-state domain (OSPF or IS-IS) to ensure routers have synchronized information
- Faster convergence time and uses cost or other factors as a metric
- Each router constructs its own relative shortest-path tree with itself as the root for all known routes in the network



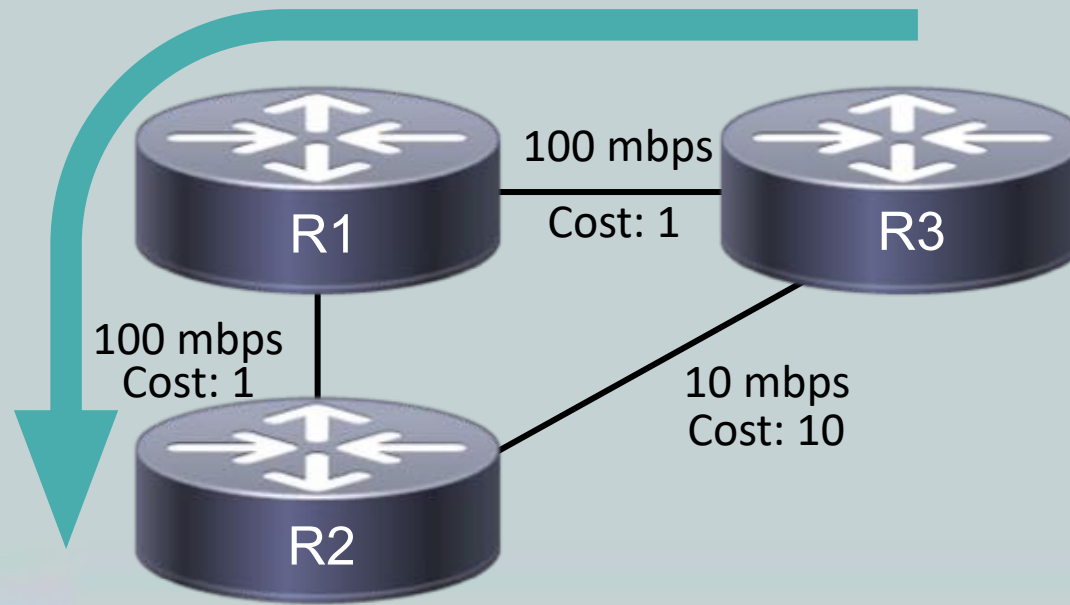
Routing Information Protocol (RIP)

- Interior Gateway Protocol
- Distance-vector protocol using *hop count*
- Maximum hops of 15, 16 is infinite
- Oldest dynamic routing protocol, provides updates every 30 seconds
- Easy to configure and runs over UDP



Open Shortest Path First (OSPF)

- Interior Gateway Protocol
- Link-state protocol using cost
- Cost is based on link speed between routers



Intermediate System to Intermediate System (IS-IS)

- Interior Gateway Protocol
- Link-state protocol using *cost*
- Cost is based on link speed between two routers
- Functions like OSPF protocol, but not as popular or widely utilized



Enhanced Interior Gateway Routing Protocol (EIGRP)

- Interior Gateway Protocol
- Advanced distance-vector protocol using bandwidth and delay making it a hybrid of distance-vector and link-state
- Proprietary Cisco protocol that is popular in Cisco-only networks



Border Gateway Protocol (BGP)

- External Gateway Protocol
- Path vector using the number of autonomous system hops instead of router hops
- Widespread utilization, this protocol runs the backbone of the Internet
- Does not converge quickly, though, when the topology changes



Route Believability

- If a network is using more than one routing protocol, how does it choose which routing protocol to make decisions from?
- Some routing protocols are considered more believable than others, so routers use an index of believability called *administrative distance* (AD)
- If a route has a lower the administrative distance (AD), the route is more believable



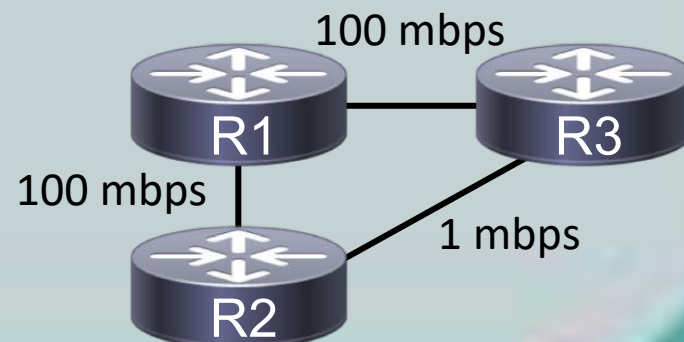
Route Believability

Routing Information Source	Administrative Distance
Directly connected network	0
Statically configured network	1
EIGRP	90
OSPF	110
RIP	120
External EIGRP	170
Unknown or Unbelievable	255 (unreachable)



Metrics

- If a routing protocol knows multiple paths to reach a network, how does it choose its path?
 - Metrics are the values assigned to a route
 - Lower metrics are preferred over higher metrics
- Metrics calculated differently for each protocol (RIP, OSPF, IS-IS, EIGRP, and BGP)
 - Hop count
 - Bandwidth
 - Reliability
 - Delay
 - Other metrics



Routing Protocol Summary



Routing Protocol	Abbreviation	Type	Interior/ Exterior
Routing Information Protocol	RIP	Distance vector	Interior
Open Shortest Path First	OSPF	Link state	Interior
Enhanced Interior Gateway Routing Protocol	EIGRP	Advanced distance vector	Interior
Intermediate System-to-Intermediate System	IS-IS	Link state	Interior
Border Gateway Protocol	BGP	Path vector	Exterior

A network can simultaneously support more than one routing protocol through route redistribution. This allows a router to participate in OSPF on one interface and EIGRP on another interface. The router can then translate from one protocol for redistribution as the other protocol.



Address Translation (NAT & PAT)

CompTIA Network+ (N10-007)

Address Translation

- *Network Address Translation* (NAT) is used to conserve the limited supply of IPv4 addresses
- NAT translates *private* IP addresses to *public* IP addresses for routing over public networks
- *Port Address Translation* (PAT) is a variation of address translation that utilizes port numbers instead of IP addresses for translation



Types of Address Translation

- Dynamic NAT (DNAT)
 - IP addresses automatically assigned from a pool
 - One-to-one translations
- Static NAT (SNAT)
 - IP addresses manually assigned
 - One-to-one translations
- Port Address Translation (PAT)
 - Multiple private IP addresses share one public IP
 - Many-to-one translation
 - Common in small networks

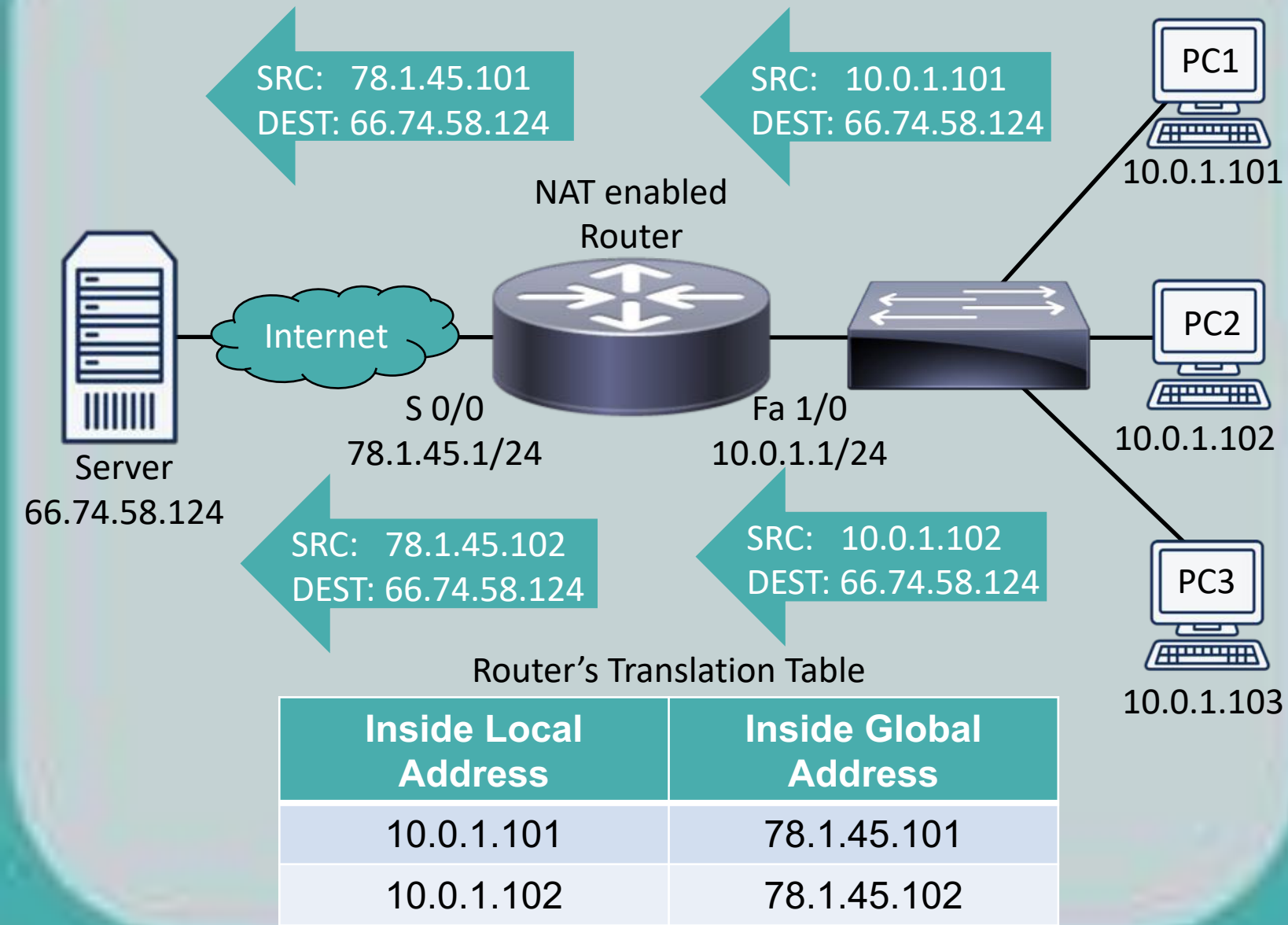


Names of NAT IP Addresses

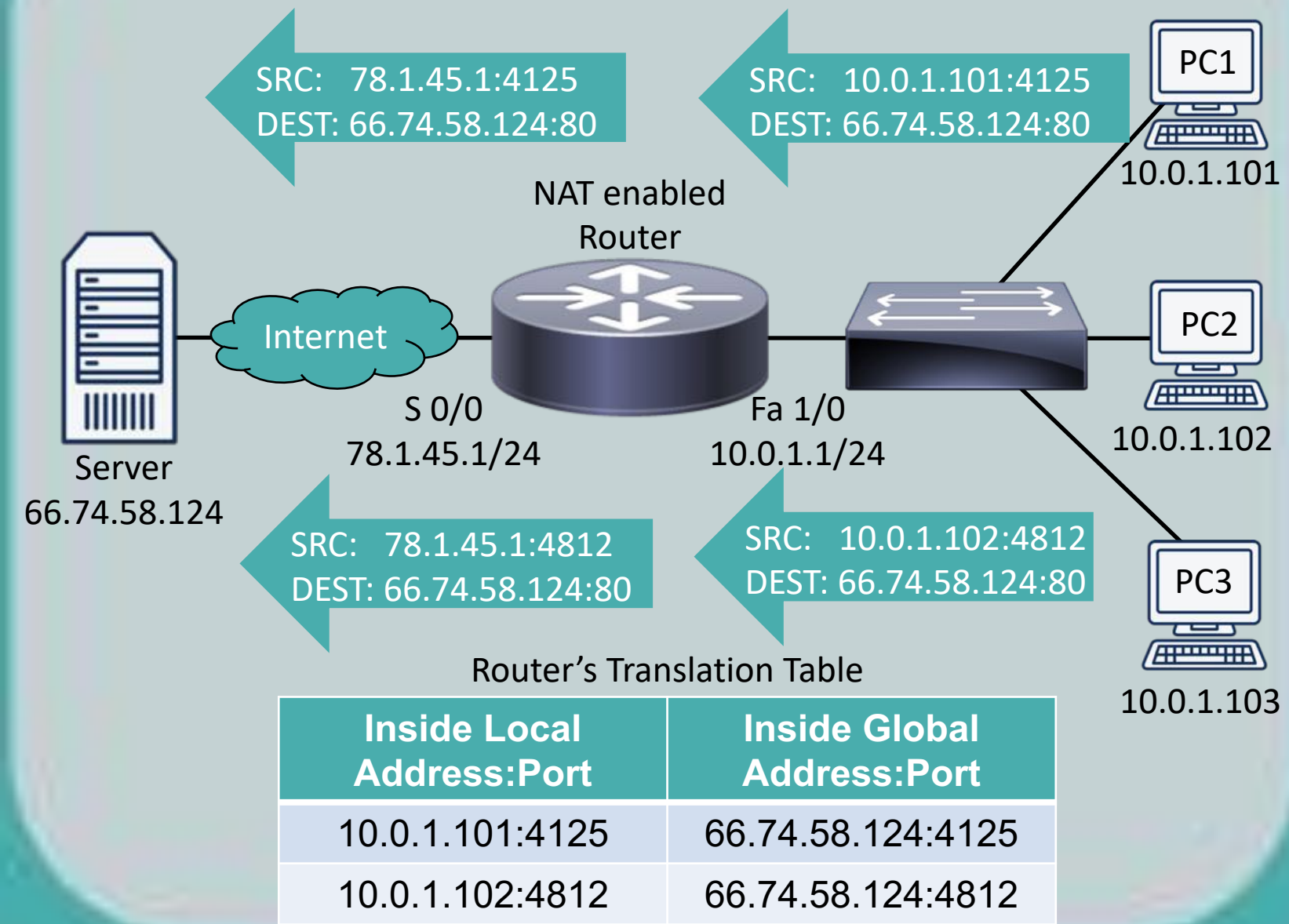
- Inside local
 - Private IP address referencing an inside device
- Inside global
 - Public IP address referencing an inside device
- Outside local
 - Private IP address referencing an outside device
- Outside global
 - Public IP address referencing an outside device



How NAT Works



How PAT Works





Multicast Routing

ComptIA Network+ (N10-007)

Multicast Routing

- Multicast sender sends traffic to a Class D IP Address, known as a multicast group
- Goal
 - Send the traffic only to the devices that want it
- Two primary protocols
 - Internet Group Management Protocol (IGMP)
 - Protocol Independent Multicast (PIM)

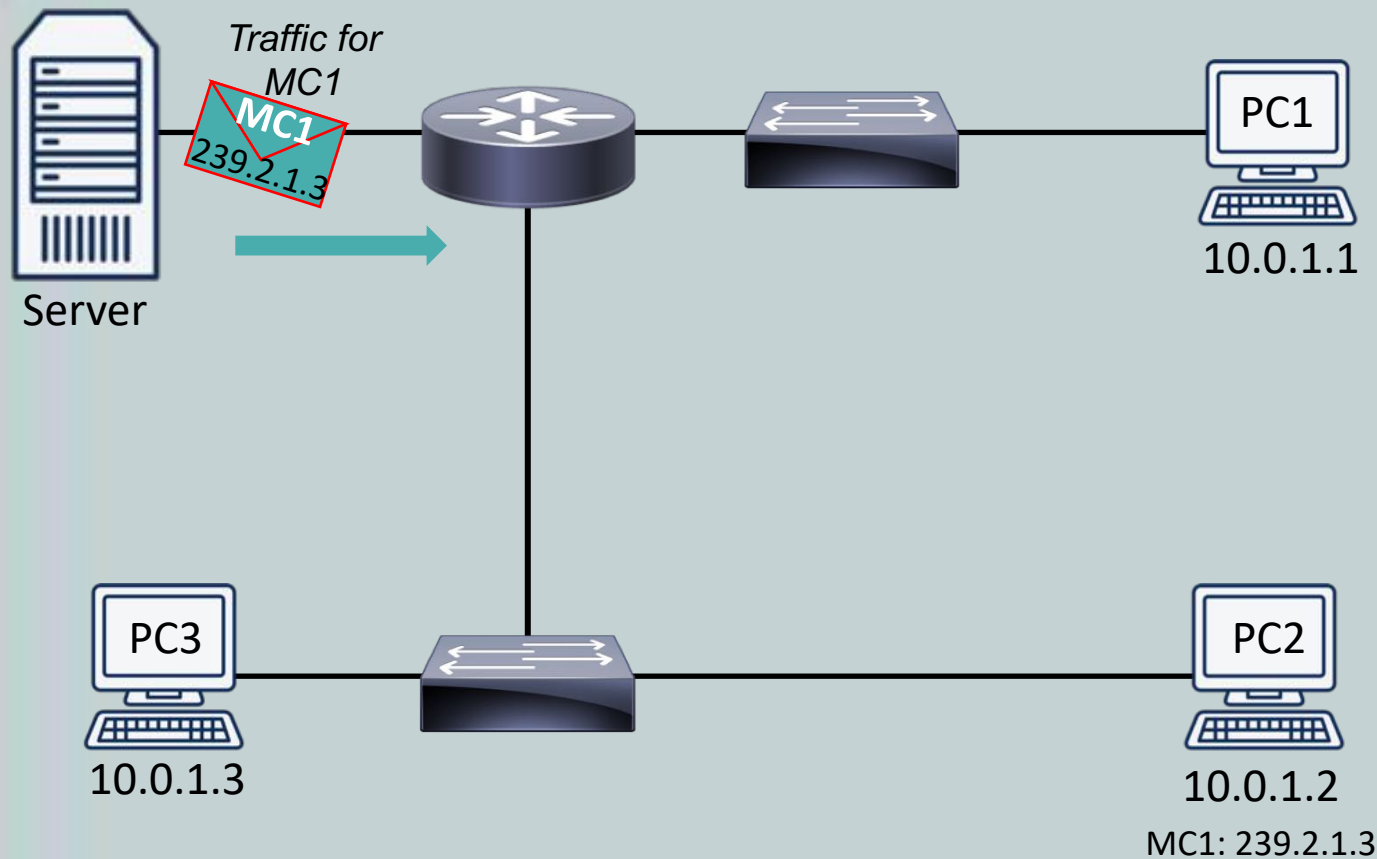


Internet Group Management Protocol (IGMP)

- Used by clients and routers to let routers known which interfaces have multicast receivers
- Used by clients to join a multicast group
- Versions
 - IGMPv1
 - Clients requests joining the group and is asked every 60 seconds if it wants to remain in the group
 - IGMPv2
 - Client can send a *leave* message to exit multicast group
 - IGMPv3
 - Client can request multicast from only specific server
 - Called *source-specific multicast* (SSM)
 - Allows multiple video streams to single multicast



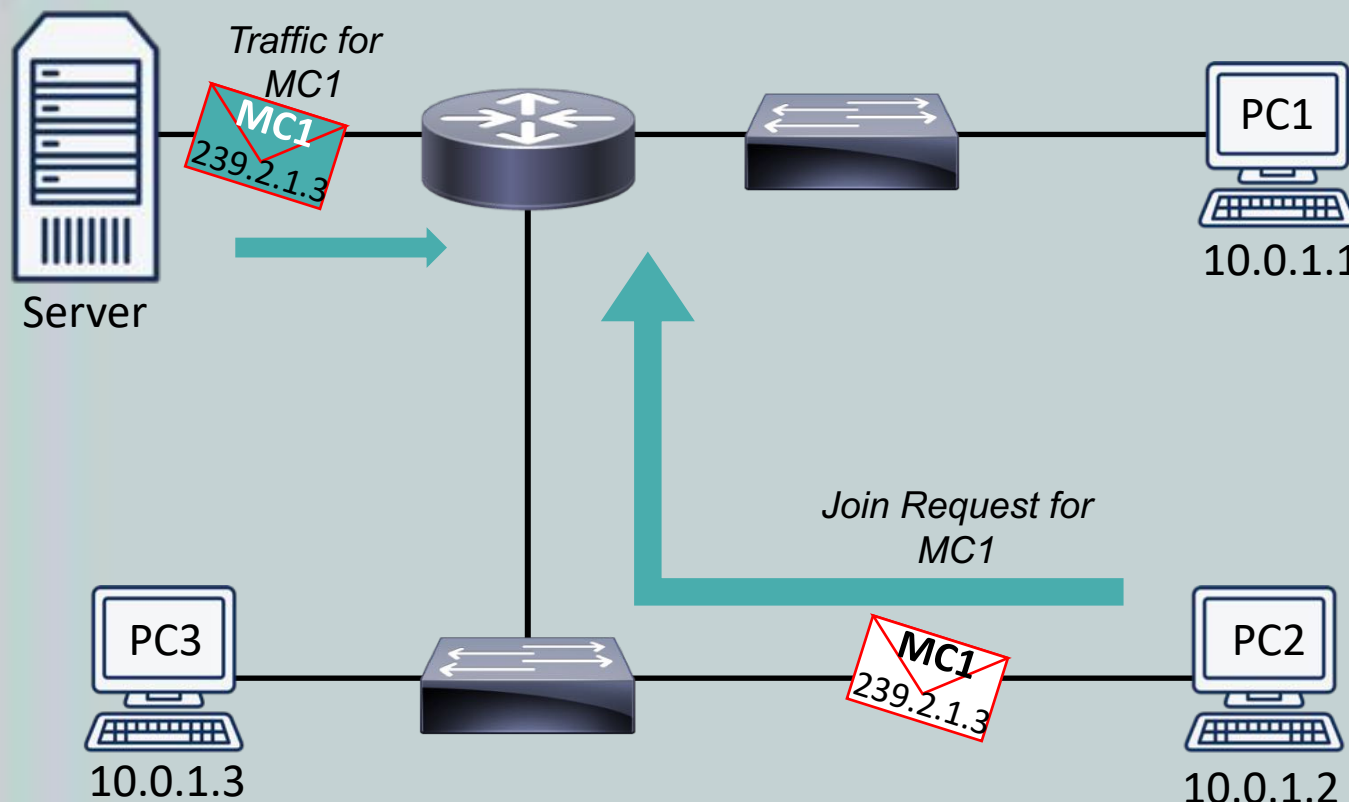
Internet Group Management Protocol (IGMP)



Router doesn't forward the traffic because no clients are in the Multicast Group 1



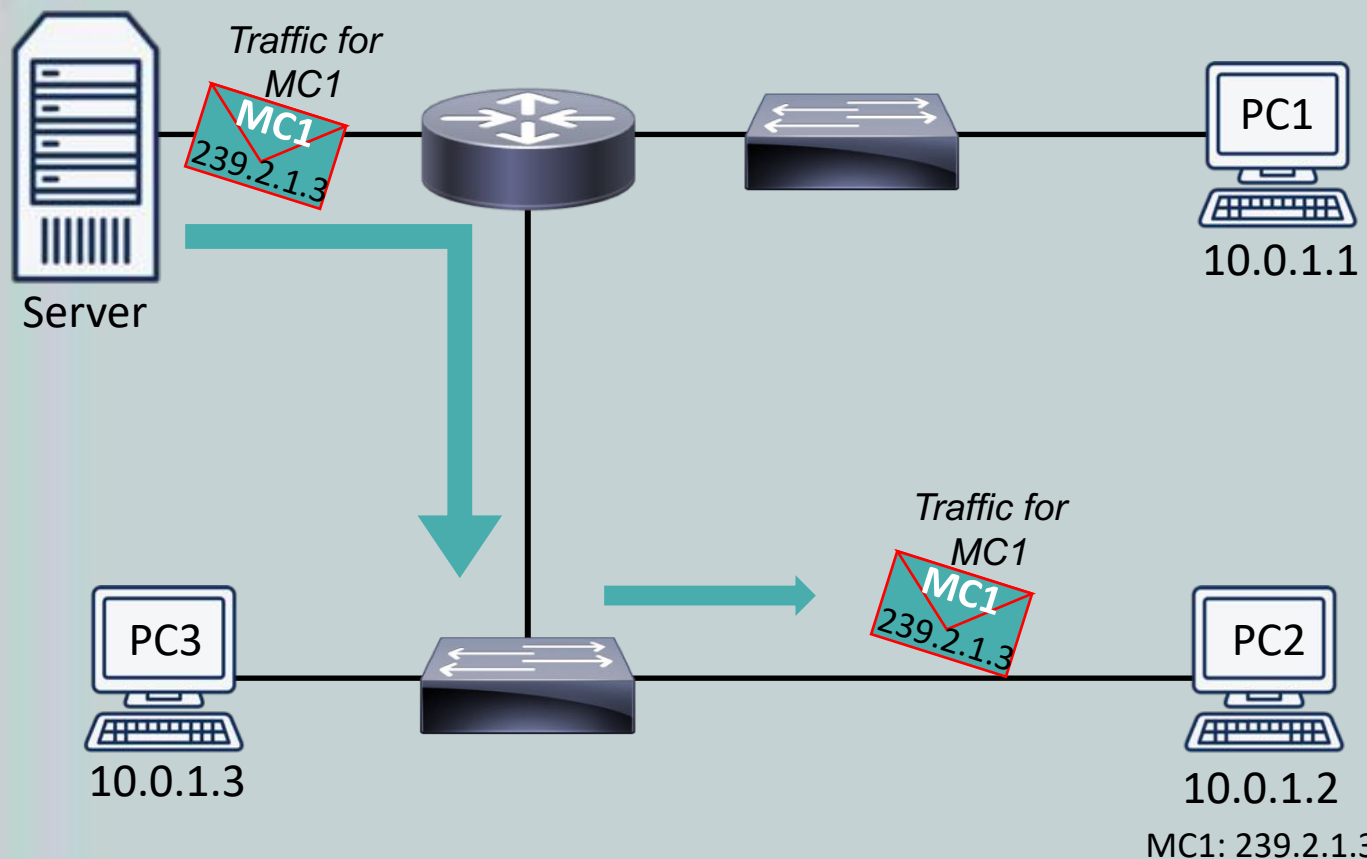
Internet Group Management Protocol (IGMP)



PC2 joins the multicast traffic by sending the “join message” to its default gateway



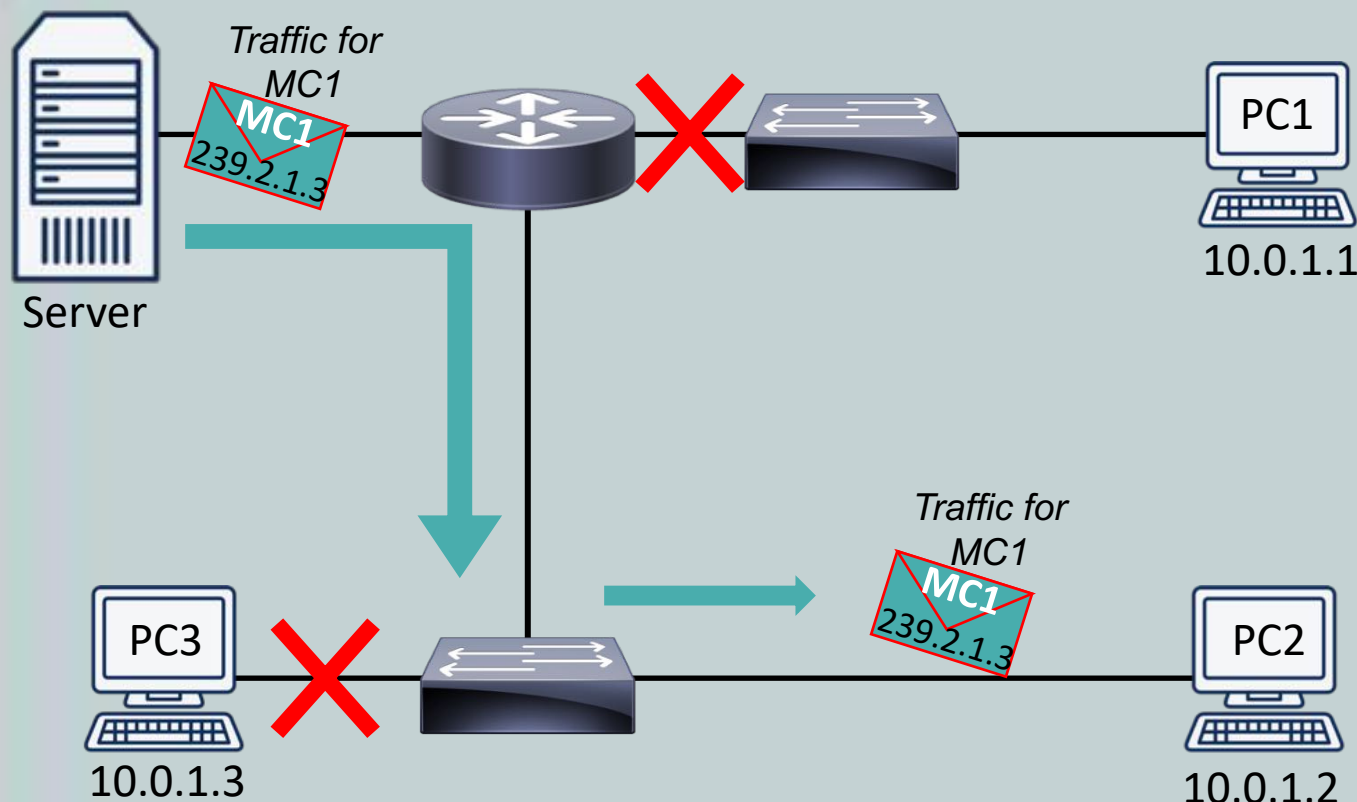
Internet Group Management Protocol (IGMP)



Router remembers that PC2 is now part of
Multicast Group 1



Internet Group Management Protocol (IGMP)



Router forward traffic for 239.1.2.3 to PC2 and blocks it from going to other clients

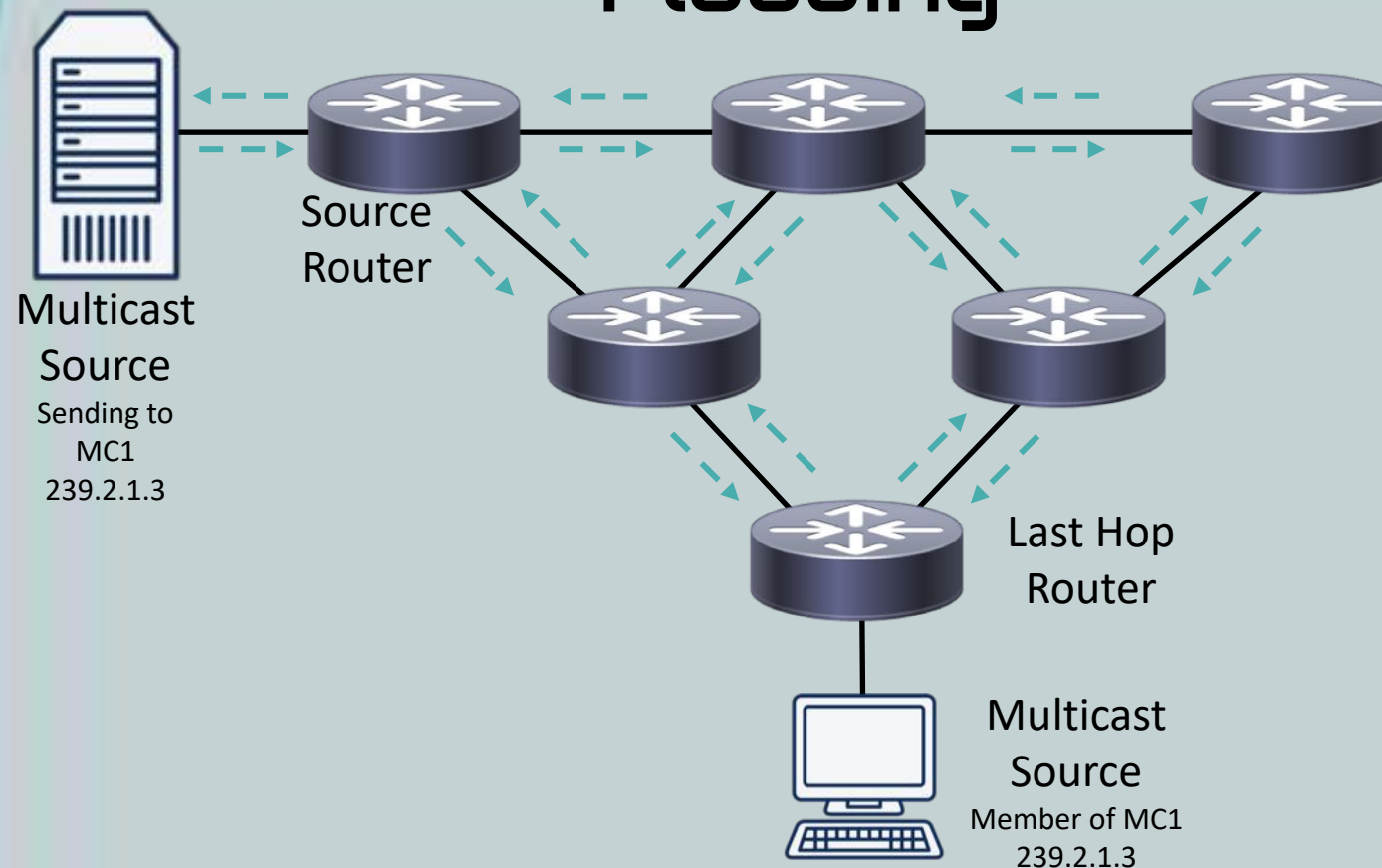


Protocol Independent Multicast (PIM)

- Routes multicast traffic between multicast-enabled routers
- Multicast routing protocol forms a *multicast distribution tree*
- Modes
 - PIM Dense Mode (PIM-DM)
 - Uses periodic **flood and prune behavior** to form optimal distribution tree
 - Causes a negative performance impact on the network
 - Rarely used in modern networks
 - PIM Sparse Mode (PIM-SM)
 - Initially uses a shared distribution tree, which may be suboptimal, but...
 - Eventually creates an optimal distribution tree through shortest path tree (SPT) switchover



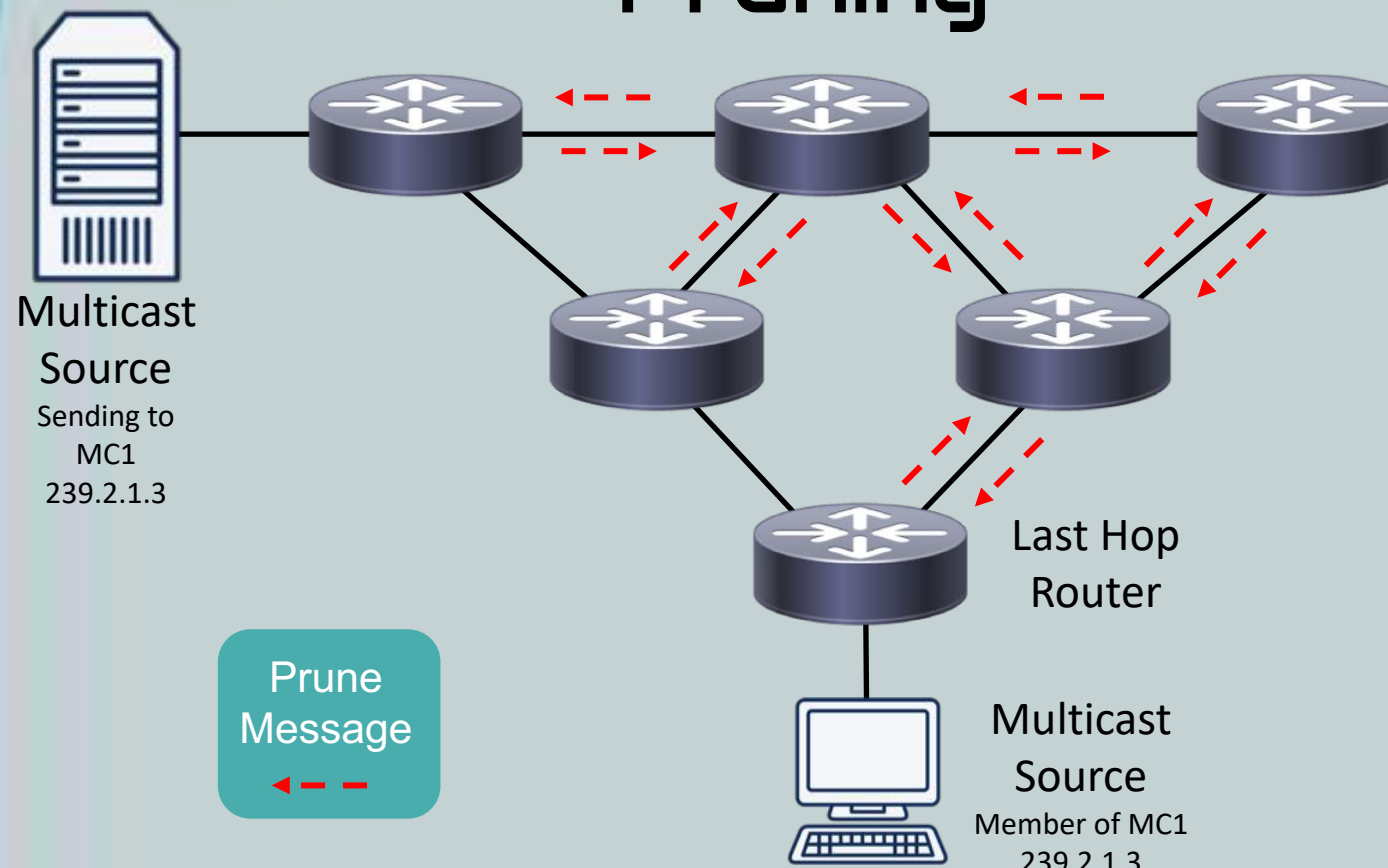
PIM Dense Mode: Flooding



Uses source distribution tree (SDT) to form an optimal path between source router and last-hop router. Before the optimal path is formed, entire network is initially flooded and consumes unnecessary bandwidth.



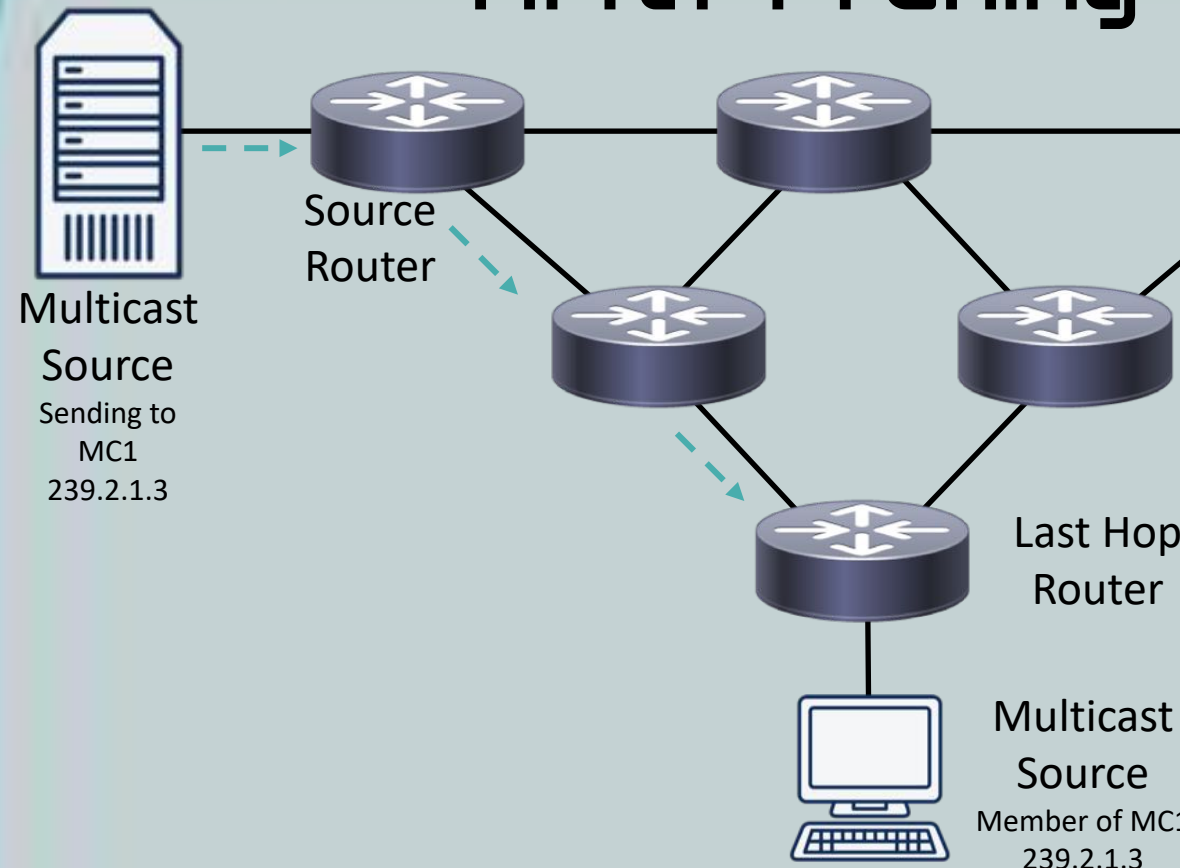
PIM Dense Mode: Pruning



If a router receives multicast traffic in the initial flood and the traffic is not needed, then the router sends a prune message asking to be removed from the source distribution tree.



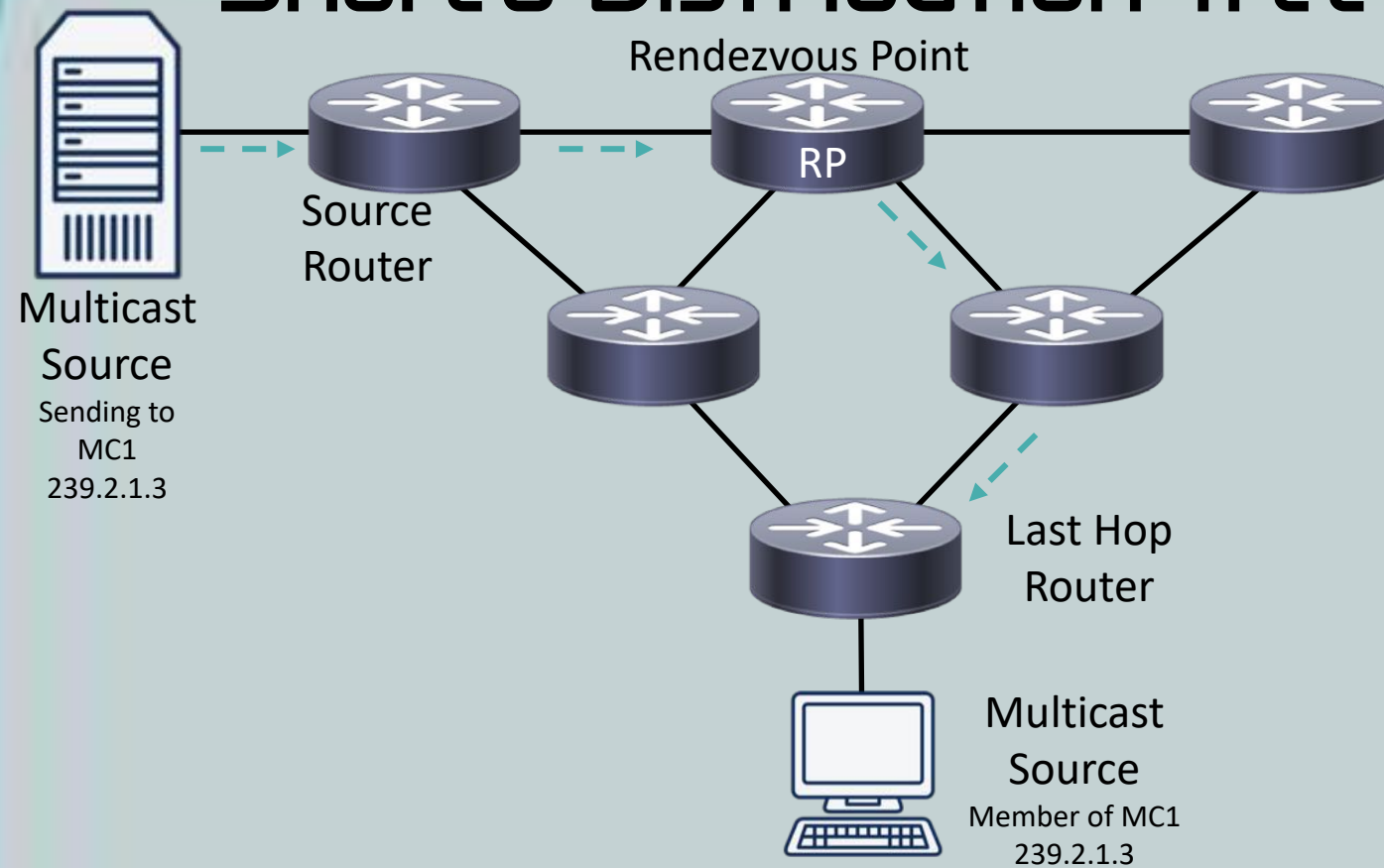
PIM Dense Mode: After Pruning



After sending prune messages, the resulting source distribution tree has an optimal path between source router and last-hop router. Flood and prune repeats every 3 minutes which can cause excessive performance impacts on the network.



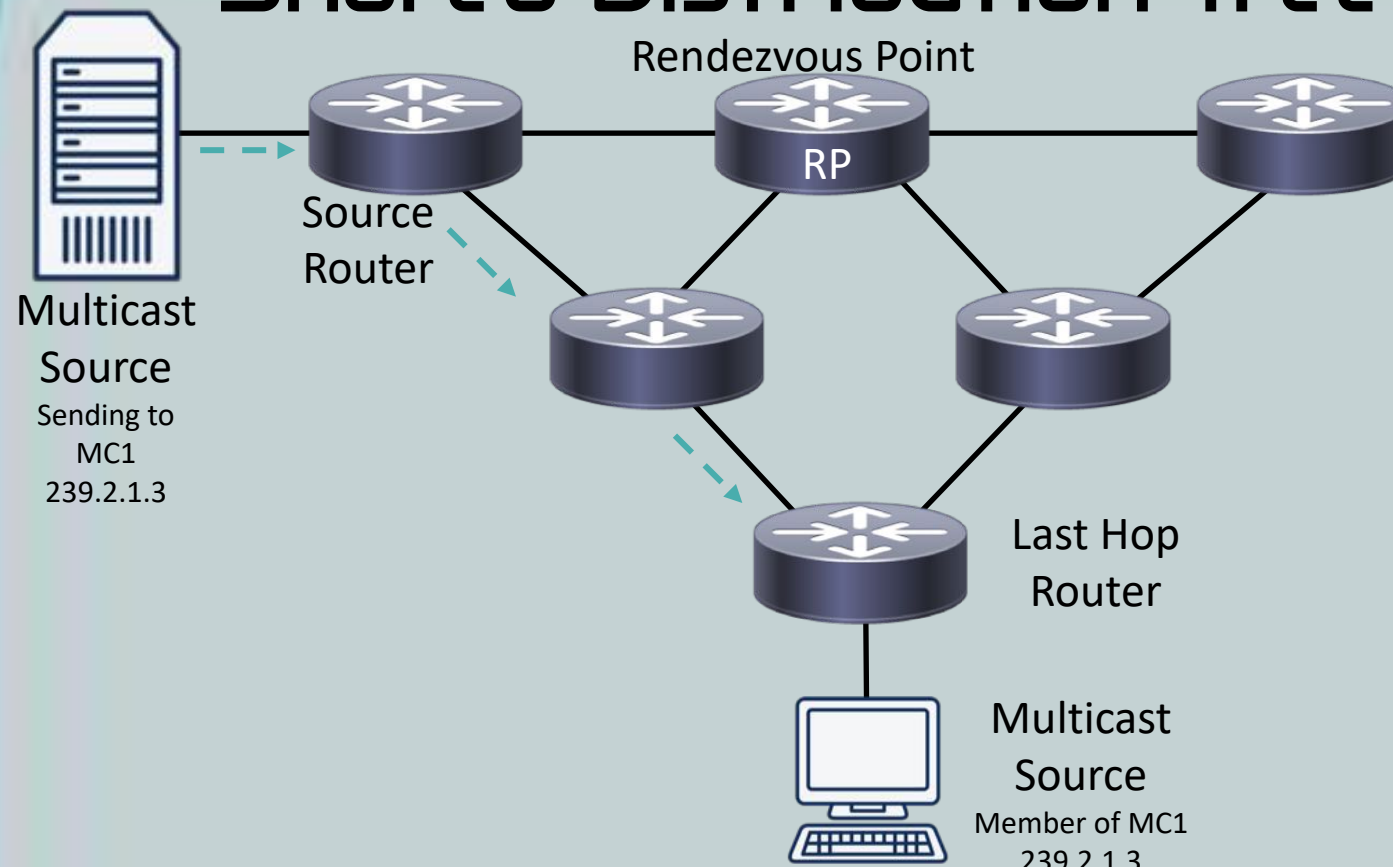
PIM Sparse Mode: Shared Distribution Tree



An optimal path between the source and last-hop routers is not initially created. Instead, a multicast source sends traffic directly to a rendezvous point (RP). All last-hop routers send join messages to the RP.



PIM Sparse Mode: Shared Distribution Tree



Originally provides a suboptimal distribution tree, but when first multicast packet is received by last-hop router, then optimal distribution tree is created based on unicast routing table. Unneeded branches are pruned during Shortest Path Tree (SPT) switchover.





Wide Area Networks (WANs)

CompTIA Network+ (N10-007)

Wide Area Networks (WANs)

- In the early 1990s, computer-networking design guides commonly invoked the *Pareto principle* (80-20 rule)
- Concept is that 80% of traffic stays on the LAN, while only 20% of traffic goes to WAN
- Today, most network traffic leaves the LAN and travels across the WAN



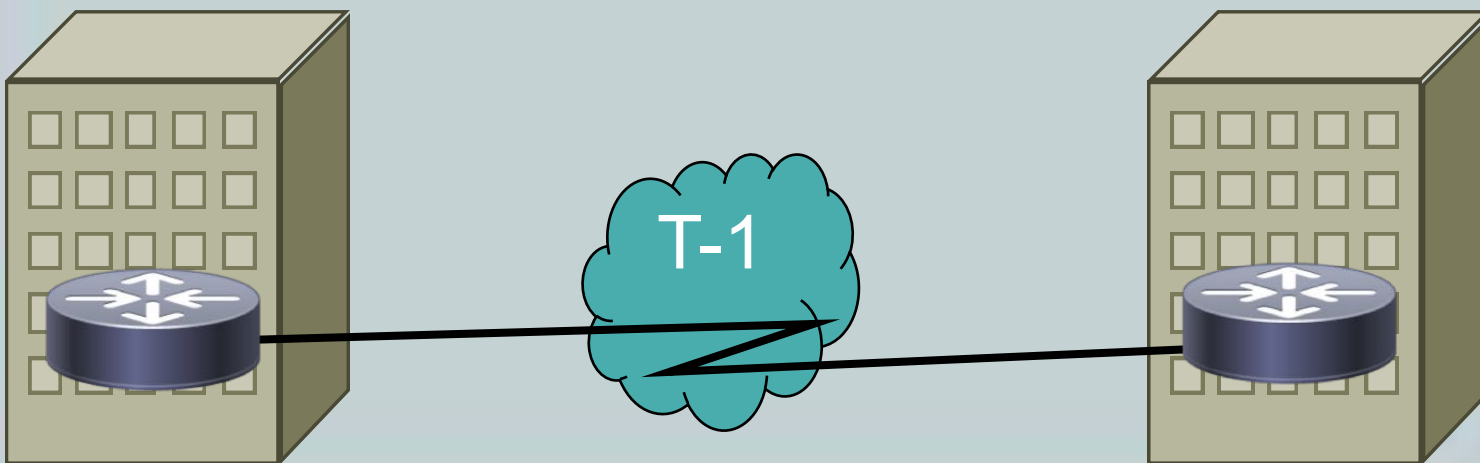
WAN Connection Types

- Dedicated leased line
- Circuit-switched connection
- Packet-switched connection



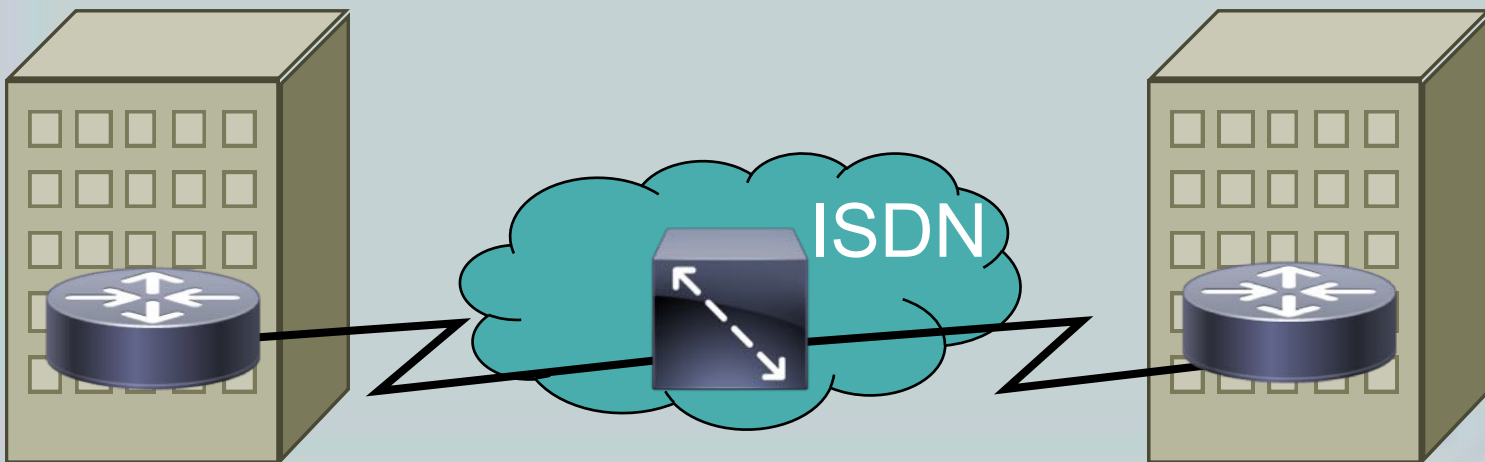
Dedicated Leased Line

- Logical connection that connects two sites through a service provider's facility or telephone company's central office
- More expensive than other WAN technologies because a customer doesn't share bandwidth with other customers



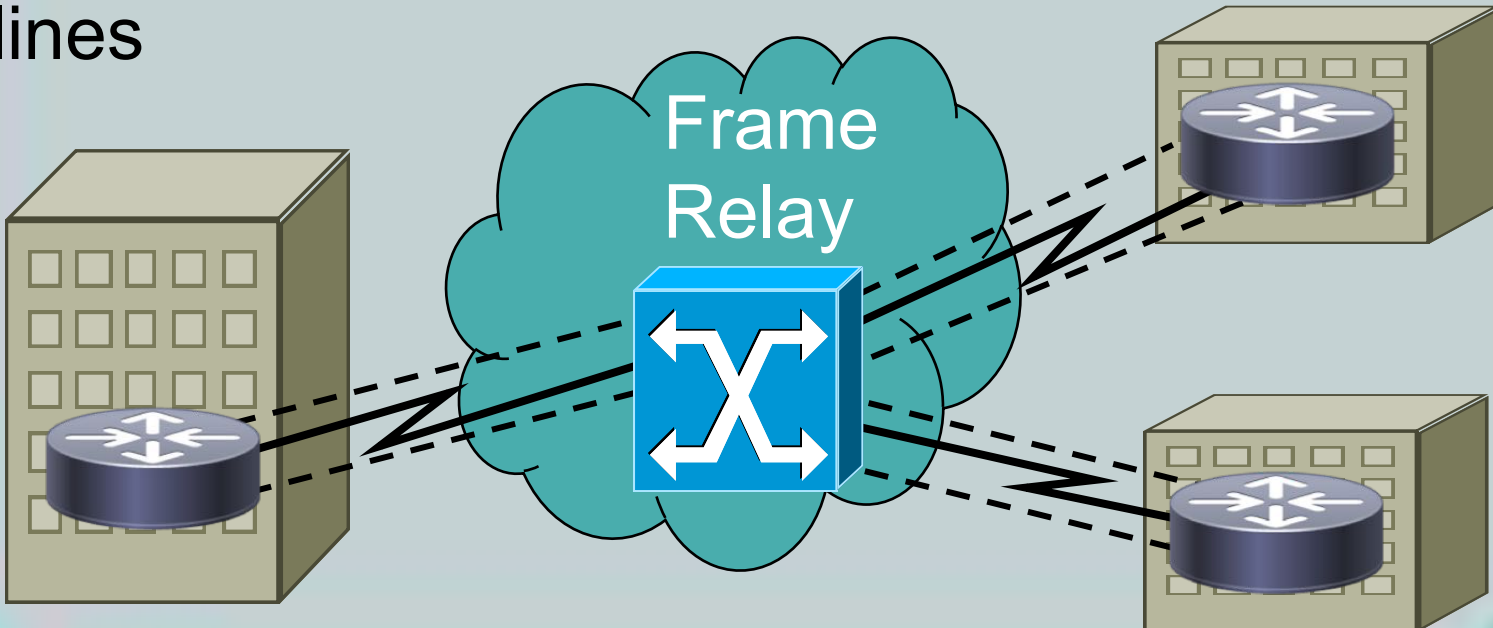
Circuit-Switched Connection

- Connection is brought up only when needed, like making a phone call
- On-demand bandwidth can provide cost savings for customers who only need periodic connectivity to a remote site



Packet-Switched Connection

- Always on like a dedicated leased line, but multiple customers share the bandwidth
 - SLAs used to guarantee a certain quality (5mbps at least 80% of the time)
- Virtual circuits are represented as dashed lines



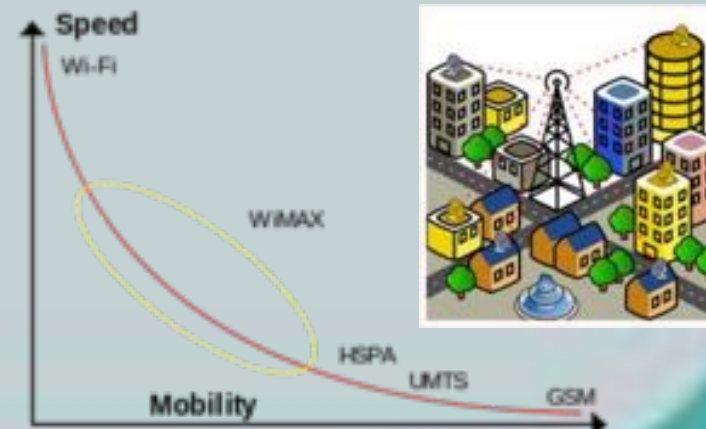
WAN Physical Media

- Unshielded twisted-pair (UTP)
 - Supports analog/digital
 - Examples (T1, DSL, Dial-up, ISDN)
- Coaxial cable
 - RG-6 cabling
 - Example (Cable modems)
- Fiber-optic cable
 - High bandwidth, long distance, and no EMI
- Electric power lines
 - Broadband over Power Lines (BPL)
 - Supports up to 2.7 Mbps
 - Utilizes extensive infrastructure already in place (Power lines)



WAN Wireless Media

- Cellular (Phones and Hot Spots)
 - LTE, 4G, 3G, 2G
 - GSM vs CDMA
 - Tethering or ICS (Internet Connection Sharing)
- HSPA+: Evolved High-Speed Packet Access
 - Advancements over LTE and 4G
 - Wireless broadband up to 84 Mbps
- Worldwide Interoperability for Microwave Access (WiMAX)
 - Alternative to DSL/Cellular
 - Wireless fixed location service



WAN Wireless Media

- Satellite

- HughesNet Gen 5
- Very Small Aperture Terminal (VSAT)
- Used for remote areas
- Shipboard use
- Expensive in comparison to cellular, cable, or fiber connections



- Radio

- Implementation varies country by country based on frequencies



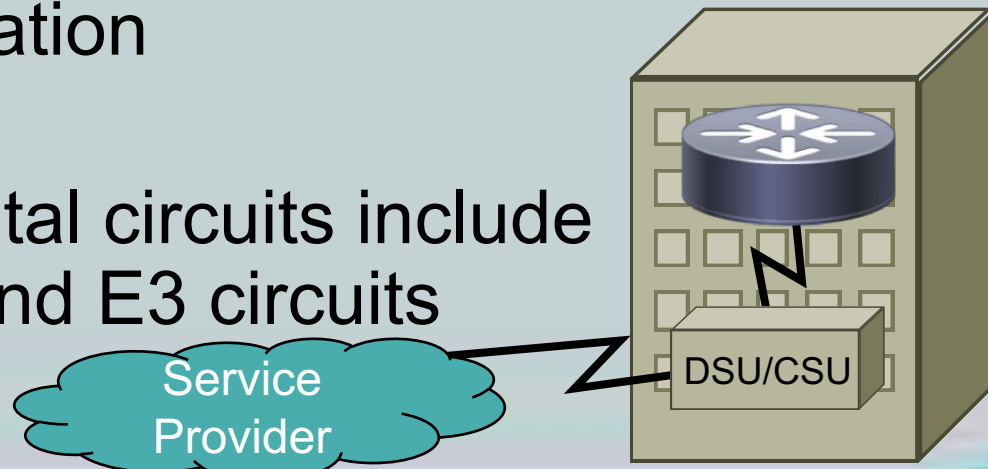


WAN Technologies (Part 1)

CompTIA Network+ (N10-007)

Dedicated Leased Line

- Point-to-point connection between two sites
 - All bandwidth on line is available all the time
- Digital circuits are measured in 64-kbps channels called *Digital Signal 0* (DS0)
- Channel Service Unit / Data Service Unit (CSU/DSU) terminates the digital signals at customer location
- Common digital circuits include T1, E1, T3, and E3 circuits



Examples of Digital Signal Levels

Carrier	Signal Level	Number of T1 Signals	Number of Voice Channels	Speed
T1	DS1	1	24	1.544 Mbps
T1c	DS1c	2	48	3.152 Mbps
T2	DS2	4	96	6.312 Mbps
T3	DS3	28	672	44.736 Mbps
T4	DS4	168	4032	274.760 Mbps
E1	n/a	n/a	30	2.0 Mbps
E3	n/a	n/a	n/a	34.4 Mbps



Metro Ethernet

- Service providers are beginning to offer Ethernet interfaces to their customers
- Less expensive and more common than specialized serial ports used in a CSU/DSU
- Technology used by service provider is hidden from customer and they only need to connect their network's router to a Smart Jack



Point-to-Point Protocol (PPP)

- Commonly used Layer 2 protocol on dedicated leased lines to simultaneously transmits multiple Layer 3 protocols (IP, IPX)
- Each Layer 3 control protocol runs an instance of PPP's *Link Control Protocol* (LCP)
 - Multilink interface
 - Allows multiple physical connections to be bonded together into a logical interface
 - Looped link detection
 - Layer 2 loop can be detected and prevented
 - Error detection
 - Frames containing errors can be detected and discarded
 - Authentication
 - Device on other end can authenticate the link



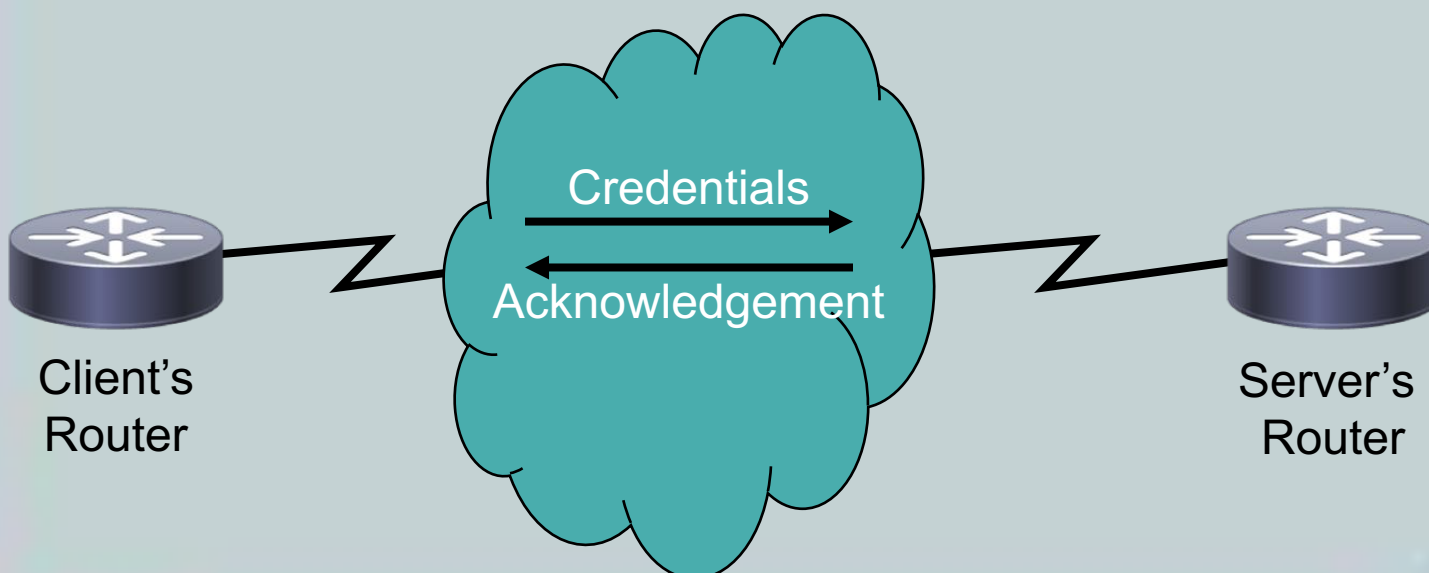
PPP Authentication Methods

- Password Authentication Protocol (PAP)
- Challenge-Handshake Authentication Protocol (CHAP)
- Microsoft Challenge-Handshake Authentication Protocol (MS-CHAP)



Password Authentication Protocol (PAP)

- Performs one-way authentication between client and server
- Credentials sent in clear-text



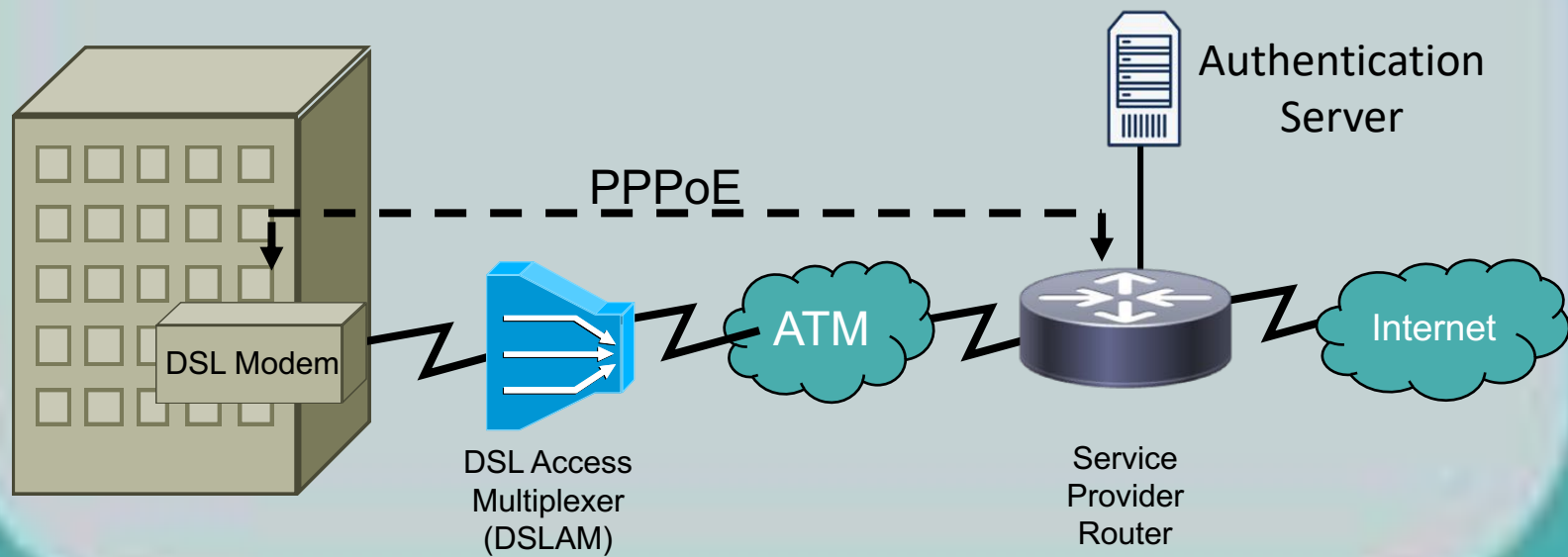
CHAP and MS-CHAP

- CHAP
 - Challenge-Handshake Authentication Protocol
 - Performs one-way authentication using a three-way handshake
 - Credentials are hashed before transmission
- MS-CHAP
 - Microsoft Challenge-Handshake Authentication Protocol
 - Microsoft-enhanced version of CHAP, includes two-way authentication



PPP over Ethernet (PPPoE)

- Commonly used with DSL modems
- PPPoE encapsulates PPP frames within Ethernet frames
- Allows for authentication over Ethernet



Digital Subscriber Line (DSL)

- Asymmetric DSL (ADSL)
 - Maximum distance to DSLAM: 18,000 feet
 - Voice and Data on same line
 - Downstream: Up to 8 Mbps
 - Upstream : Up to 1.544 Mbps
- Symmetric DSL (SDSL)
 - Maximum distance to DSLAM: 12,000 feet
 - No simultaneous voice and data on same line
 - Downstream: 1.168 Mbps
 - Upstream: 1.168 Mbps
- Very High Bit-Rate DSL (VDSL)
 - Maximum distance to DSLAM: 4,000 feet
 - Downstream: Up to 52 Mbps
 - Upstream: Up to 12 Mbps





WAN Technologies (Part 2)

CompTIA Network+ (N10-007)

Cable Modems

- Hybrid Fiber-Coax (HFC) distribution network is a cable television infrastructure containing both coaxial and fiber-optic cabling
- Specific frequency ranges are used for upstream and downstream data transmission as determined by Data-Over-Cable Service Interface Specification (DOCSIS)
 - Upstream (5 MHz to 42 MHz)
 - Downstream (50 MHz to 860 MHz)
- Transmits and receives over cable television infrastructure



Satellite Modems

- Used in remote, rural, or disconnected locations where other connections are not available
- Provides relatively fast speeds like a DSL modem, but contain low bandwidth usage limits and charge high costs for over limit usage
- Potential issues with Satellite communications:
 - Delays - Time to satellite and back ($> \frac{1}{4}$ second)
 - Weather conditions
 - Thunderstorms and snow can cause loss of connectivity between satellite and receiver



Plain Old Telephone Service (POTS)

- *Public switched telephone network* (PSTN) consists of telephone carriers from around the world
- Analog connections (voice and/or data) using the PSTN are called POTS connections
- Dial-up modems have a maximum bandwidth of 53.3-kbps because they can only access one 64-kbps channel at a time



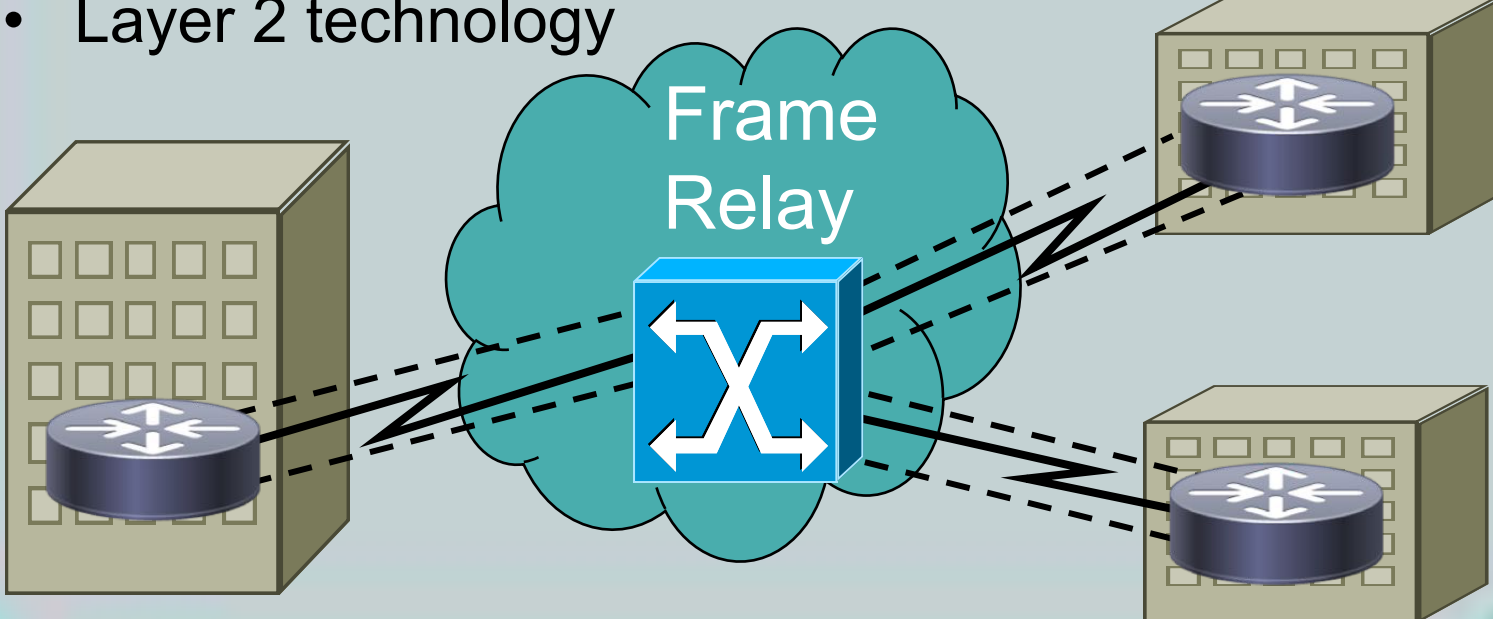
Integrated Services Digital Network (ISDN)

- Supports multiple 64-kbps B (Bearer) channels
- Older technology designed to carry voice, video, or data over B channels
- *D channel (data or delta channel)* existed for 64-kbps signaling data
- Circuits classified as a *basic rate interface* (BRI) or *primary rate interface* (PRI):
 - BRI: Offers a two 64-kbps B-channels with a 16kbps D-channel
 - PRI: Offers a 1.472-Mbps data path over 23 B-channels and a 64-kbps D-channel



Frame Relay

- Losing market share due to cable and DSL
 - Frame Relay sites connected to virtual circuits (VC)
 - VCs are *point-to-point* or *point-to-multipoint*
 - Low cost and widely available
 - Always-on or on-demand
 - Layer 2 technology



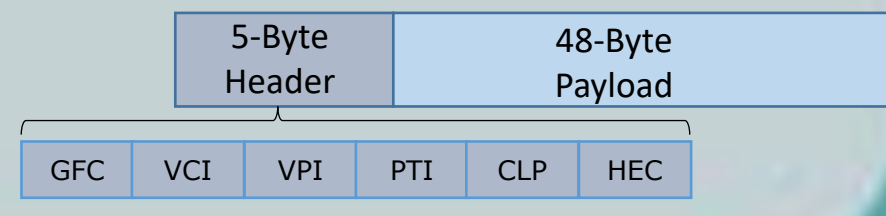
Synchronous Optical Network (SONET)

- Layer 1 technology using fiber as media
- Transports Layer 2 encapsulation (like ATM)
- High data rates (155 Mbps to 10 Gbps)
- Covers large distances (20 km to 250 km)
- Physical topology can be a bus or ring



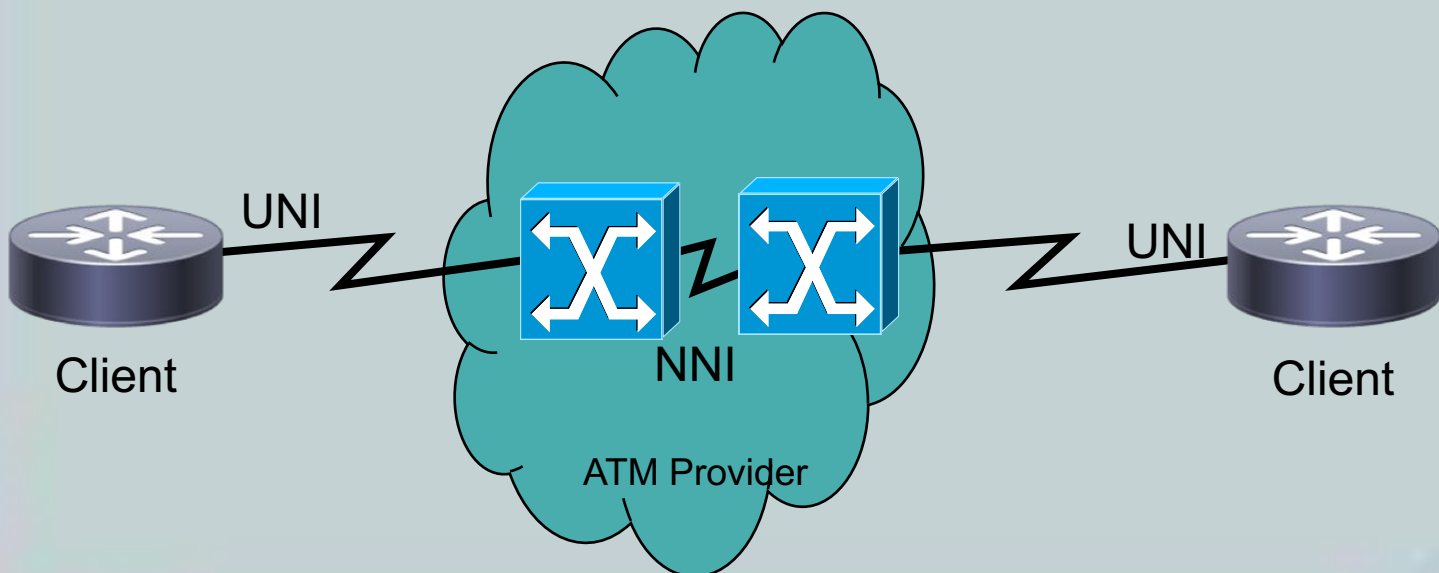
Asynchronous Transfer Mode (ATM)

- Layer 2 WAN technology operating using Permanent Virtual Circuits (PVCs) and Switched Virtual Circuits (SVCs)
- Similar to Frame Relay, except all frames are transferred as fixed-length (*cells*) as its protocol data unit (PDU)
- Fixed-length cells of 53-bytes used to increase speed of transmissions
 - Contains 48-byte payload and 5-byte header
 - Generic Flow Control (GFC)
 - Virtual Circuit Identifier (VCI)
 - Virtual Path Indicator (VPI)
 - Payload Type Indicator (PTI)
 - Cell Loss Priority (CLP)
 - Header Error Control (HEC)



ATM Virtual Circuits

- User-Network Interface (UNI)
 - Used to connect ATM switches and endpoints
- Network-Node Interface (NNI)
 - Used to connect ATM switches together



Multiprotocol Label Switching (MPLS)

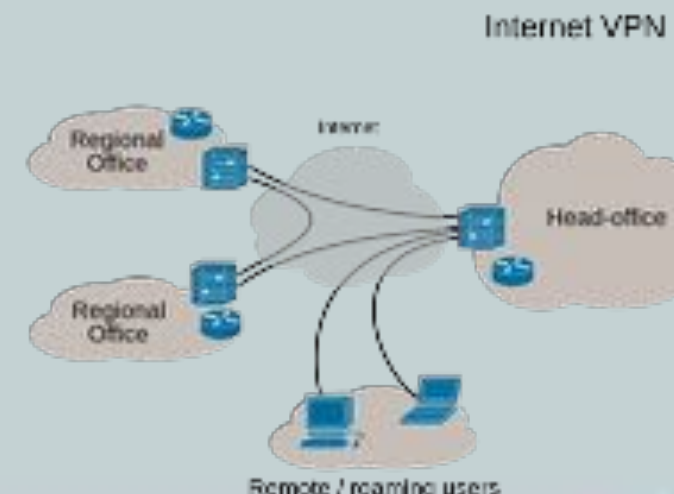
- Supports multiple protocols on the same network (used by service providers)
- Support both Frame Relay and ATM on the same MPLS backbone
- Allows traffic to be dynamically routed based on load conditions and path availability
- Label switching is more efficient than Layer 3 IP address routing
- Used by service providers for forwarding data in the backend, the customer remains unaware of the details



Dynamic Multipoint Virtual Private Network (DMVPN)

- Allow Internet to be used as WAN connection for secure site-to-site communication
- VPN tunnel has authentication and encryption so users on the unsecure network cannot read or decrypt the traffic without proper keys

- Can connect remote locations with low cost, instead of dedicated or leased-line access



WAN Data Rates

- Bandwidth measured in Kbps, Mbps, & Gbps
- ATM and SONET measured by *optical carrier*
 - OC levels are based off of OC-1 (51.84 Mbps)
 - All others are multiples (OC-3 is 155.52 Mbps))

WAN Technology	Typical Available Bandwidth
Frame Relay	56 kbps – 1.544 Mbps
T1	1.544 Mbps
T3	44.736 Mbps
E1	2.048 Mbps
E3	34.4 Mbps
ATM	155 Mbps – 622 Mbps
SONET	51.84 Mbps (OC-1) – 159.25 Gbps (OC-3072)





CIA Triad

CompTIA Network+ (N10-007)

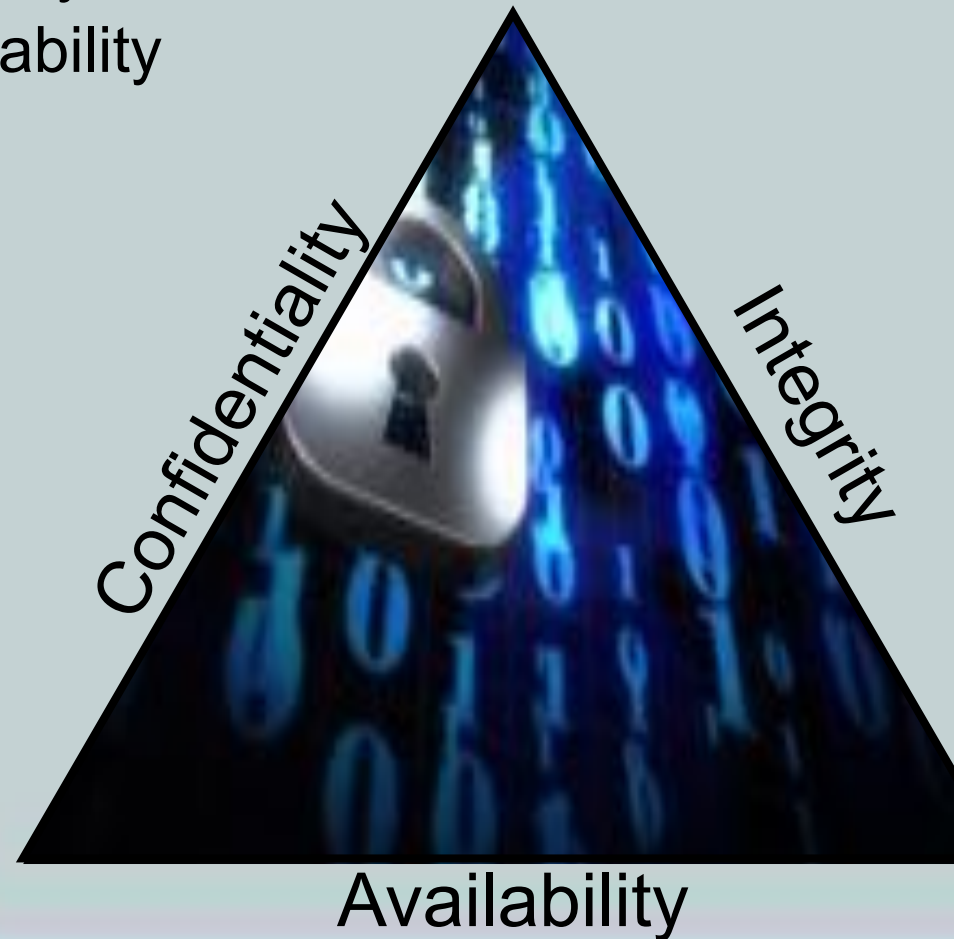
Network Security Fundamentals

- Networks are increasingly dependent on interconnecting with other networks
- Risks exist not just on the untrusted Internet, but also inside our own organization's networks and must be minimized or eliminated
- Understanding the various threats facing our networks is important in order to best defend the network against the onslaught of cyber attacks they are constantly facing



Network Security Goals

- Commonly called the CIA Triad
 - Confidentiality
 - Integrity
 - Availability



Confidentiality

- Keeping the data private and safe
 - Encryption
 - Authentication to access resources
- Encryption ensures that data can only be read (decoded) by the intended recipient
 - Symmetric encryption
 - Asymmetric encryption



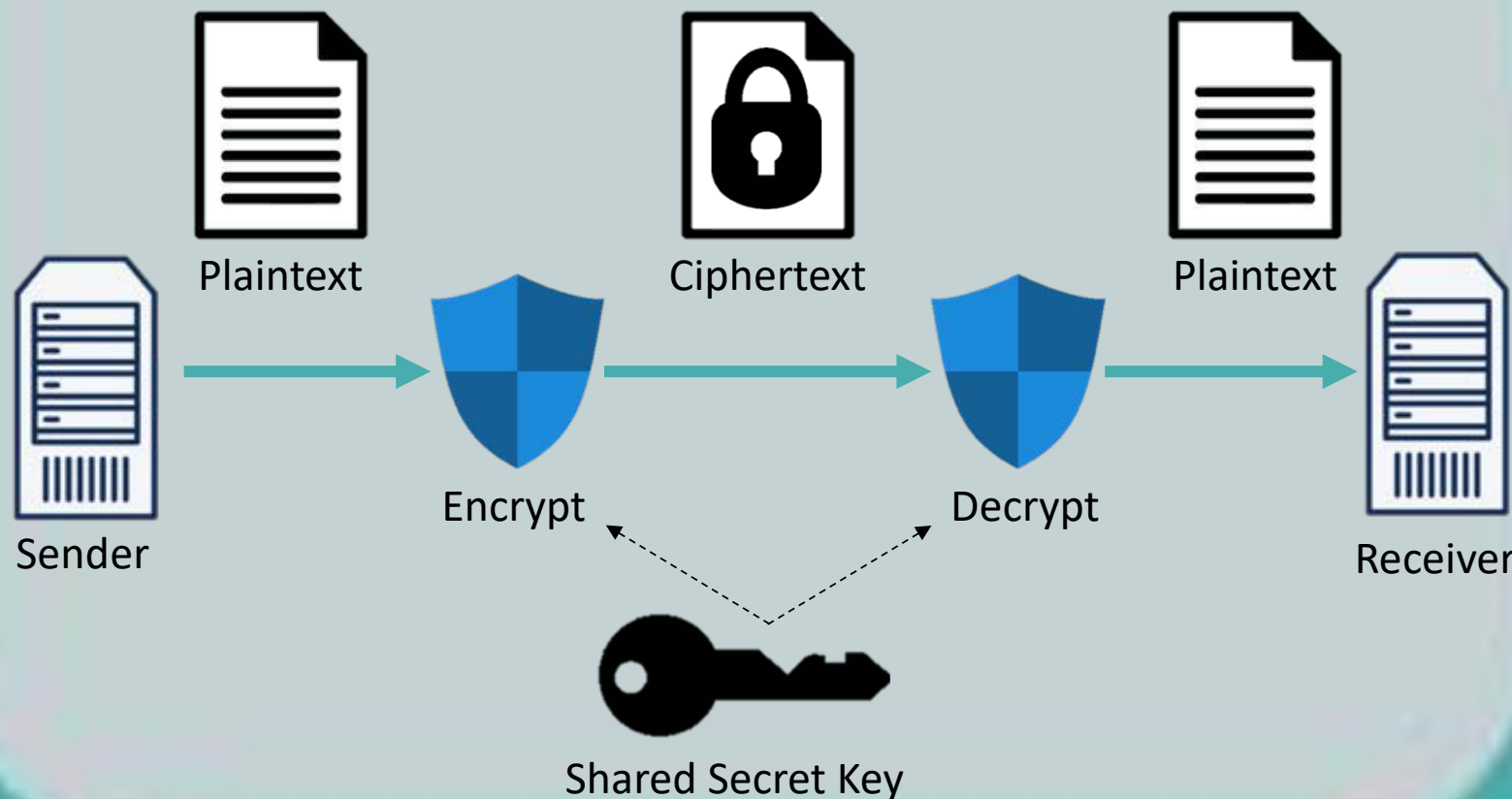
Symmetric Encryption (Confidentiality)

- Both sender and receiver use the same key
- DES (Data Encryption Standard)
 - Developed in the mid-1970s
 - 56-bit key
 - Used by SNMPv3
 - Considered weak today
- 3DES (Triple DES)
 - Uses three 56-bit keys (168-bit total)
 - Encrypt, decrypt, encrypt
- AES (Advanced Encryption Standard)
 - Preferred symmetric encryption standard
 - Used by WPA2
 - Available in 128-bit, 192-bit, and 256-bit keys



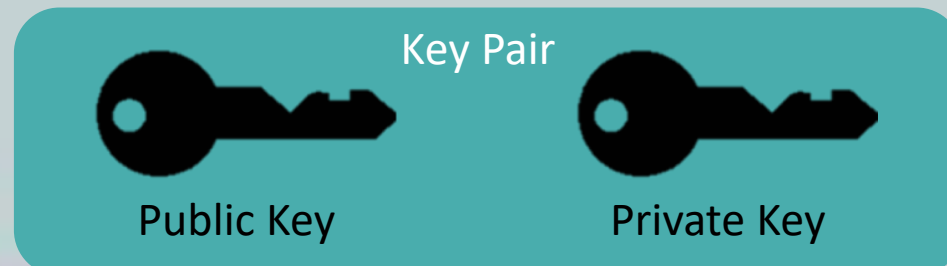
Symmetric Encryption (Confidentiality)

- Sender and receiver use the same key to encrypt and decrypt the messages



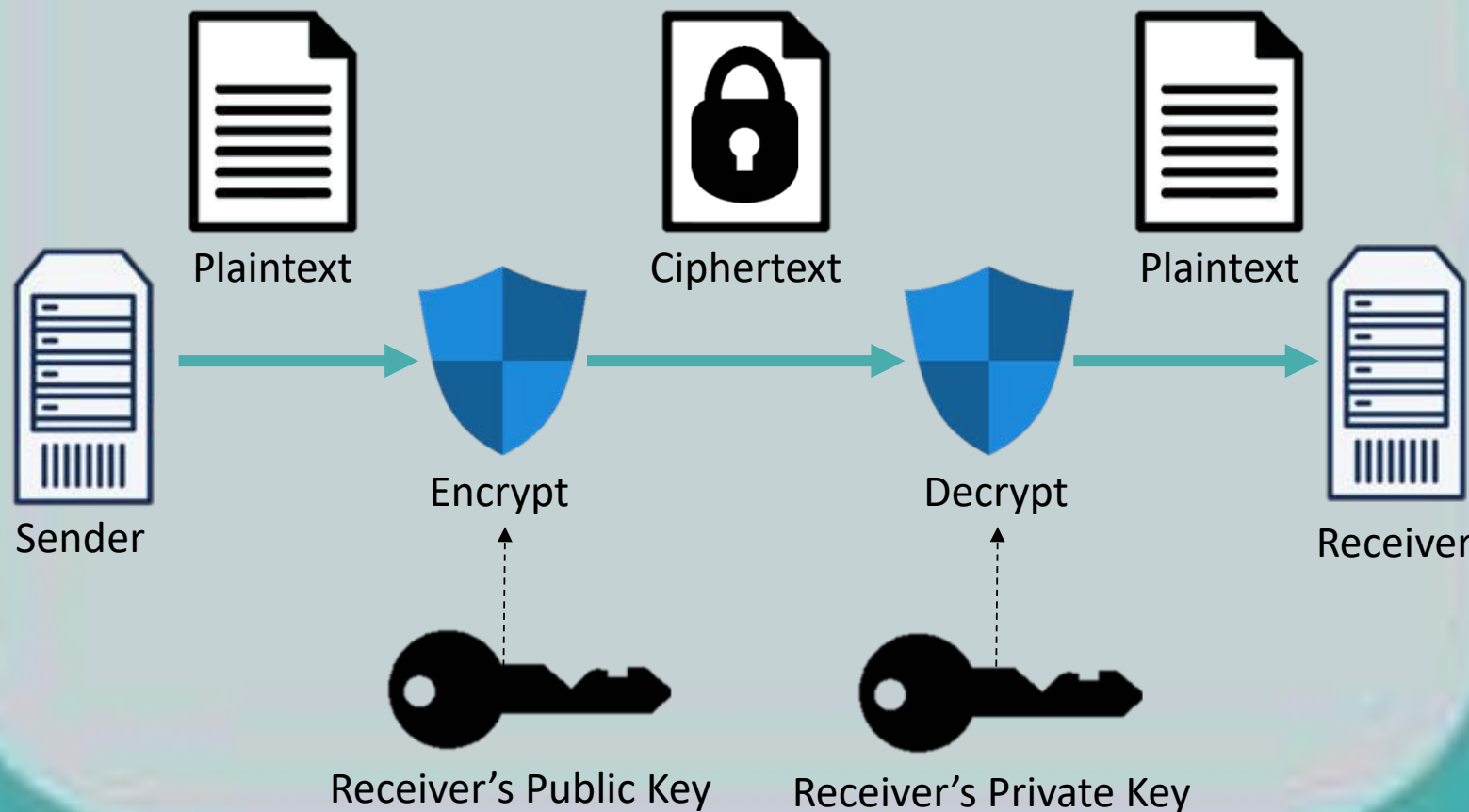
Asymmetric Encryption (Confidentiality)

- Uses different keys for sender and receiver
- RSA is the most popular implementation
- RSA algorithm is commonly used with a public key infrastructure (PKI)
- PKI is used to encrypt data between your web browser and a shopping website
- Can be used to securely exchange emails



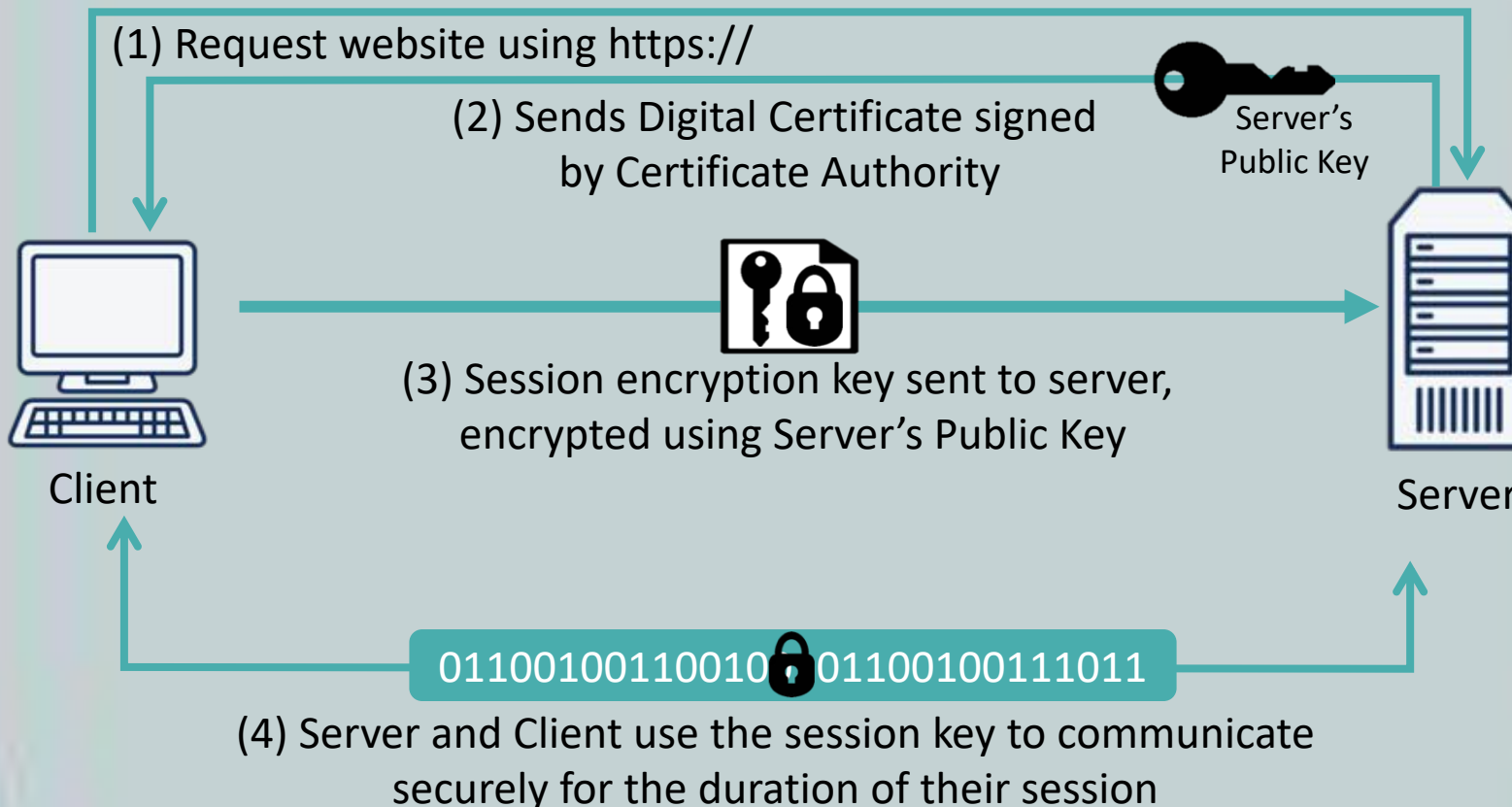
Asymmetric Encryption (Confidentiality)

- Sender and receiver use different keys to encrypt and decrypt the messages



Confidentiality with HTTPS

- Uses asymmetrically encrypted messages to transfer a symmetric key



Integrity

- Ensures data has not been modified in transit
- Verifies the source that traffic originates from
- Integrity violations
 - Defacing a corporate web page
 - Altering an e-commerce transaction
 - Modifying electronically stored financial records



Hashing (Integrity)

1. Sender runs string of data through algorithm
 - Result is a *hash* or *hash digest*
2. Data and its hash are sent to receiver
3. Receiver runs data received through the same algorithm and obtains a hash
4. Two hashes are compared
 - If the same, the data was not modified



password 5f4dcc3b5aa765d61d8327deb882cf99
Password dc647eb65e6711e155375218212b3964
Password. ead0c1b0e080b14538d28a6b3929c6cc



Hashing Algorithms (Integrity)

- Message digest 5 (MD5)
 - 128-bit hash digest
- Secure Hash Algorithm 1 (SHA-1)
 - 160-bit hash digest
- Secure Hash Algorithm 256 (SHA-256)
 - 256-bit hash digest
- Challenge-Response Authentication Mechanism
Message Digest 5 (CRAMMD5)
 - Common variant often used in e-mail systems

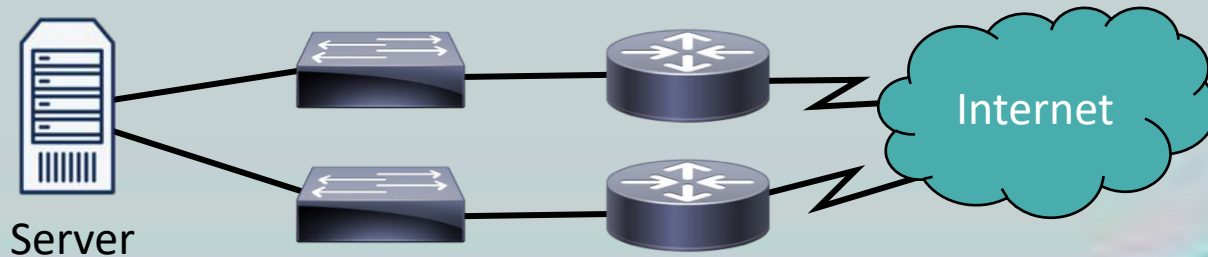


password 5f4dcc3b5aa765d61d8327deb882cf99
Password dc647eb65e6711e155375218212b3964
Password. ead0c1b0e080b14538d28a6b3929c6cc



Availability

- Measures accessibility of the data
- Increased by designing redundant networks
- Compromised by
 - Crashing a router or switch by sending improperly formatted data
 - Flooding a network with so much traffic that legitimate requests cannot be processed
 - Denial of Service (DoS)
 - Distributed Denial of Service





Network Security Attacks (Part 1)

ComptIA Network+ (N10-007)

Network Security Attacks

- Our security goals (CIA) are subject to attack
- Confidentiality attack
 - Attempts to make data viewable by an attacker
- Integrity attack
 - Attempts to alter data
- Availability attack
 - Attempts to limit network accessibility and usability



Attacks on Confidentiality

- Packet capture
- Man-in-the-Middle
- Wiretapping
- Social engineering
- Dumpster diving
- Malware/Spyware
- Ping sweep
- Port scan
- Wireless interception
 - EMI interference interception



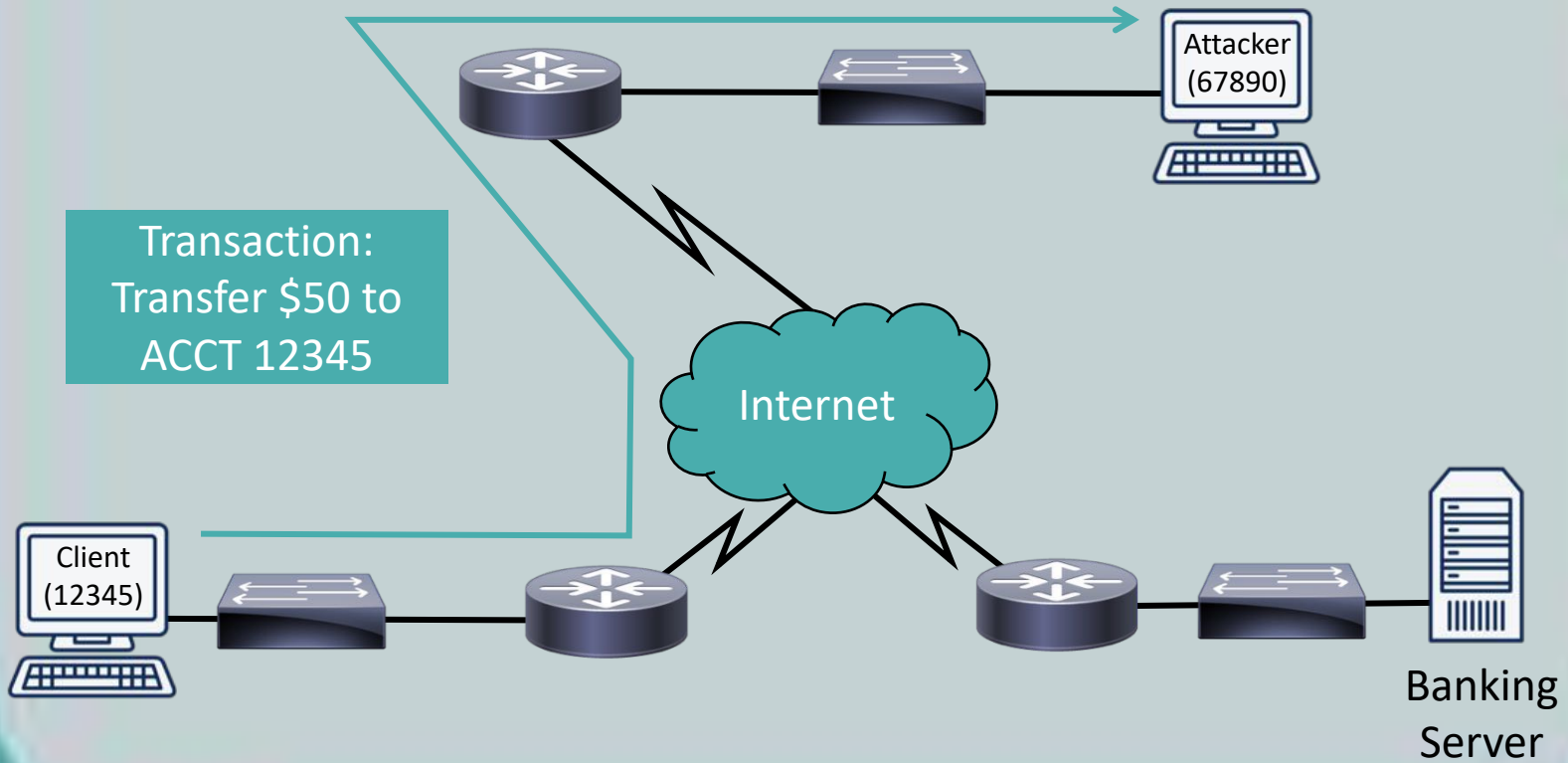
Attacks on Integrity

- Man-in-the-middle
 - Session hijacking
- Data diddling
 - Changes data before storage
- Trust relationship exploitation
- Salami attack
 - Puts together many small attacks to make one big attack
- Password attack
 - Trojan Horse, Packet Capture, Keylogger, Brute Force, Dictionary Attack



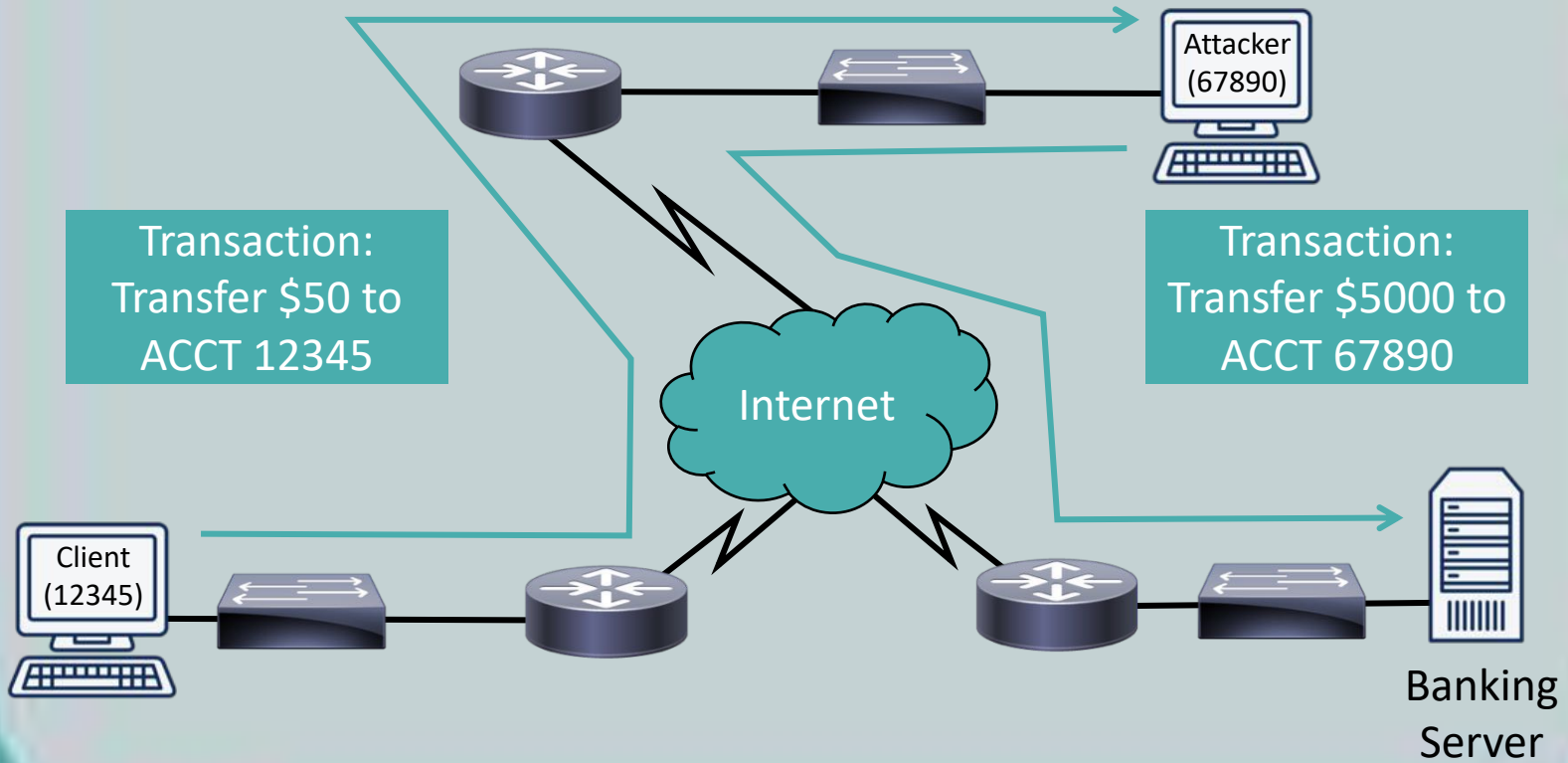
Man-in-the-Middle

- Causes data to flow through the attacker's computer where they can intercept or manipulate the data



Man-in-the-Middle

- Causes data to flow through the attacker's computer where they can intercept or manipulate the data



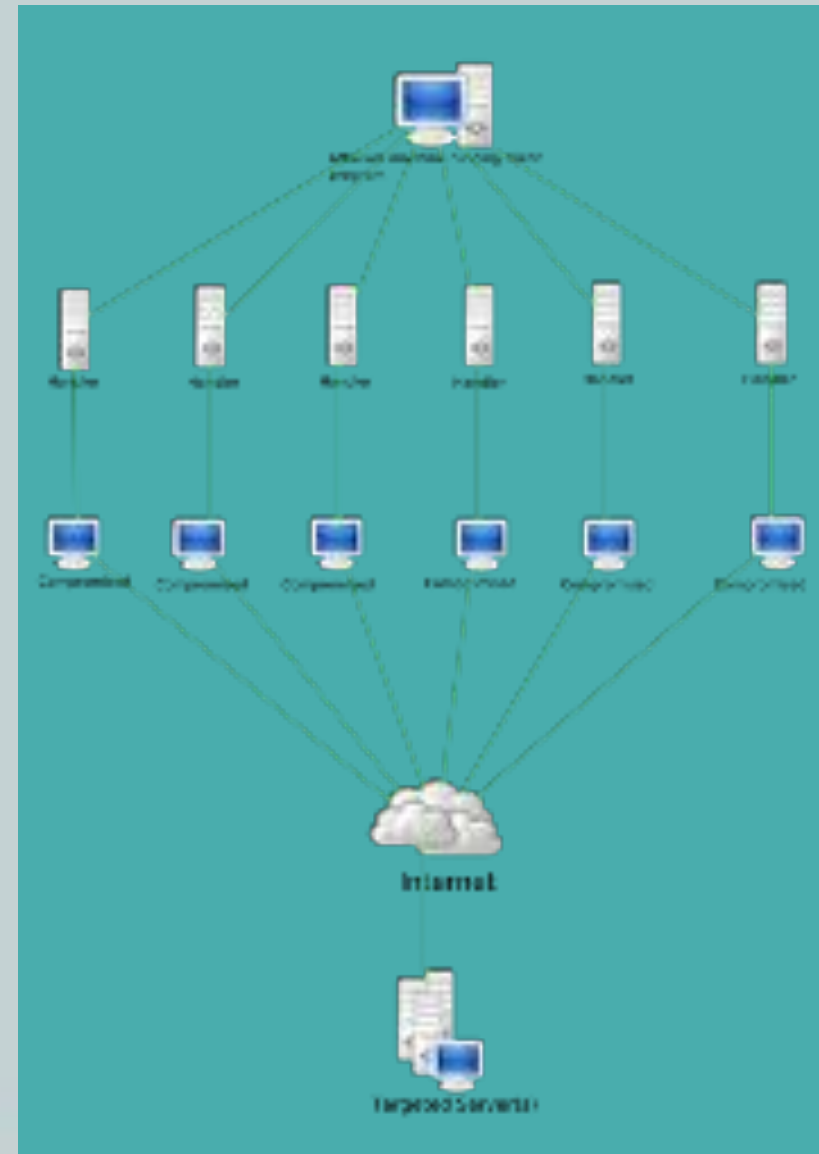
Session Hijacking

- Attacker guesses the session ID for a web session, enabling them to takeover the already authorized session of the client



Botnets

- Software robot that lies on a compromised computer
- Collection of computers (called zombies) can be controlled by a remote server to perform various attacks/functions for the criminals





Network Security Attacks (Part 2)

ComptIA Network+ (N10-007)

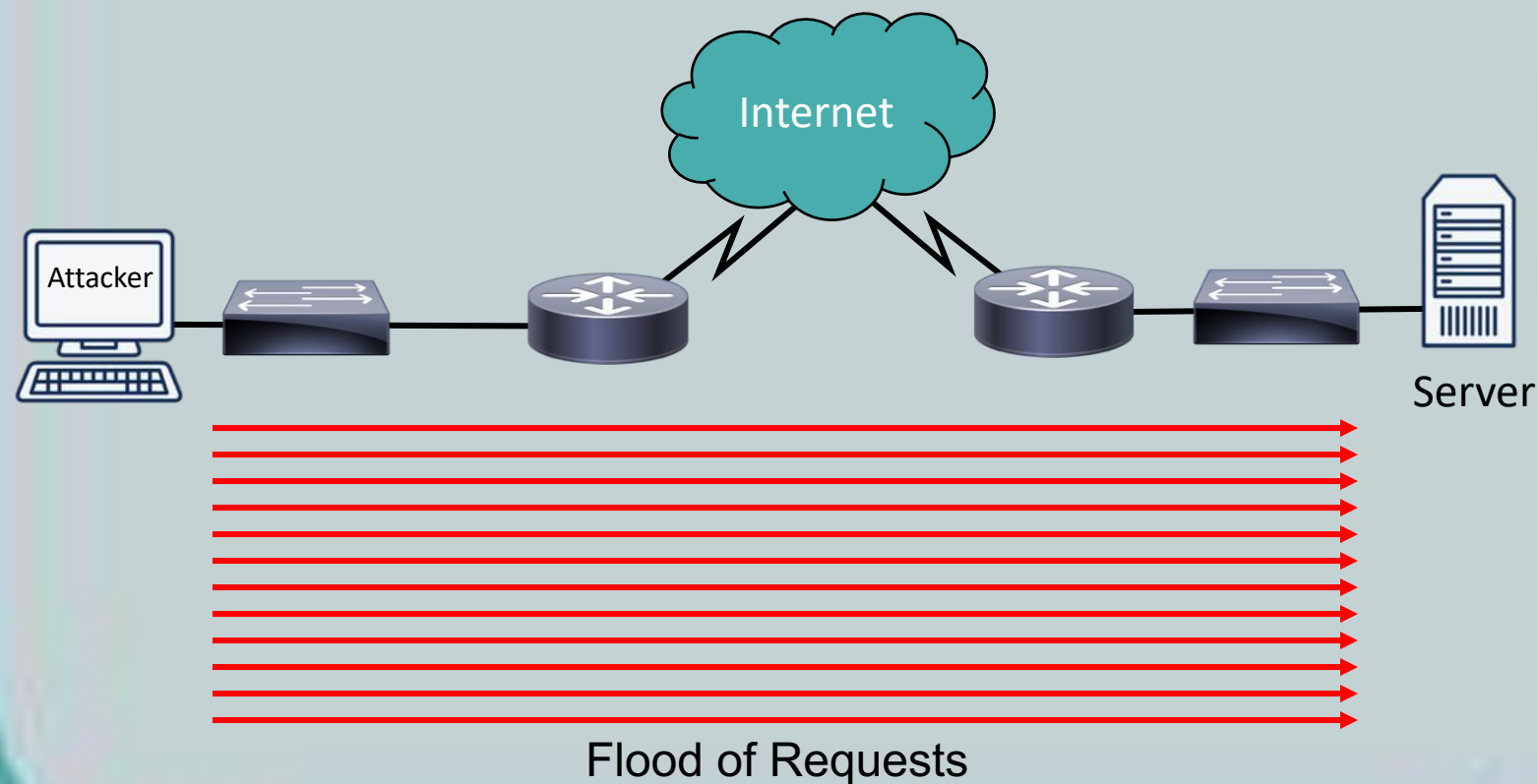
Attacks on Availability

- Attacks vary widely from consuming server resources to physically damaging the system
 - Denial of service (DoS)
 - Distributed Denial of Service (DDoS)
 - TCP SYN flood
 - Buffer overflow
 - ICMP attacks (Smurf)
 - UDP attacks (Fraggle)
 - Ping of Death
 - Electrical disturbances
 - Physical environment attacks



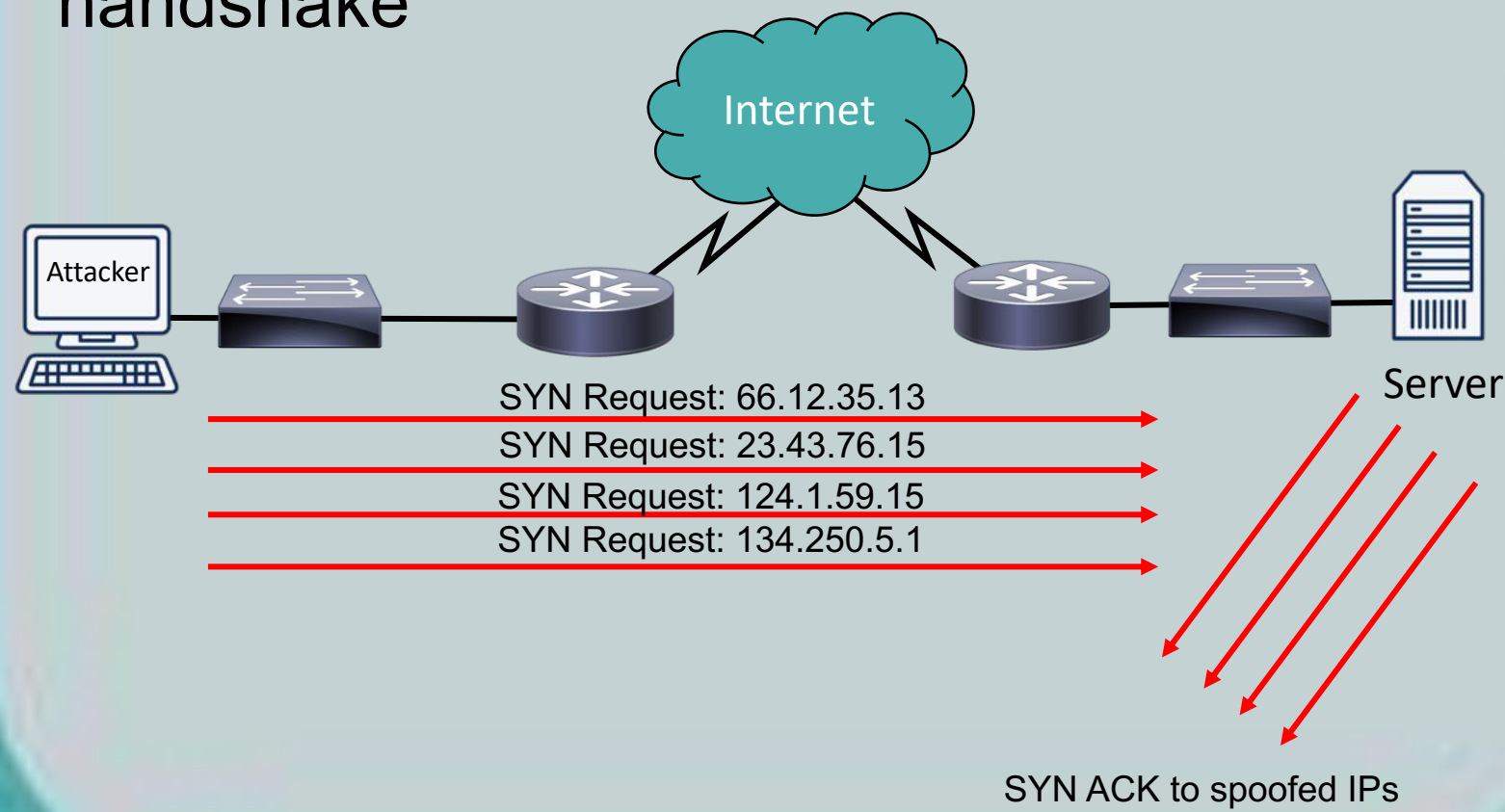
Denial of Service

- Continually floods the victim system with requests for services and causes the system to run out of memory and crash



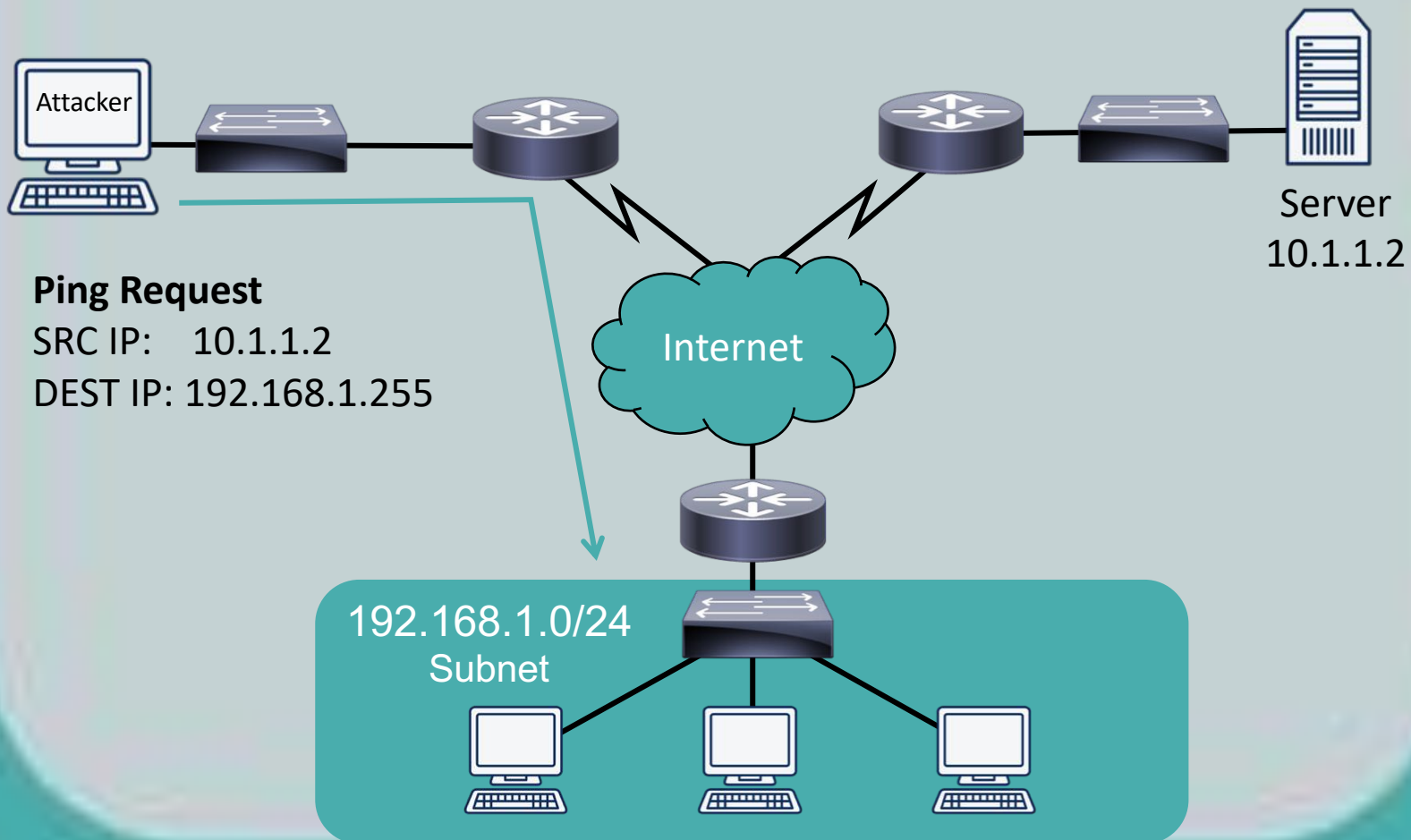
TCP SYN Flood

- Variant on a Denial of Service (DOS) attack where attacker initiates multiple TCP sessions, but never completes the 3-way handshake



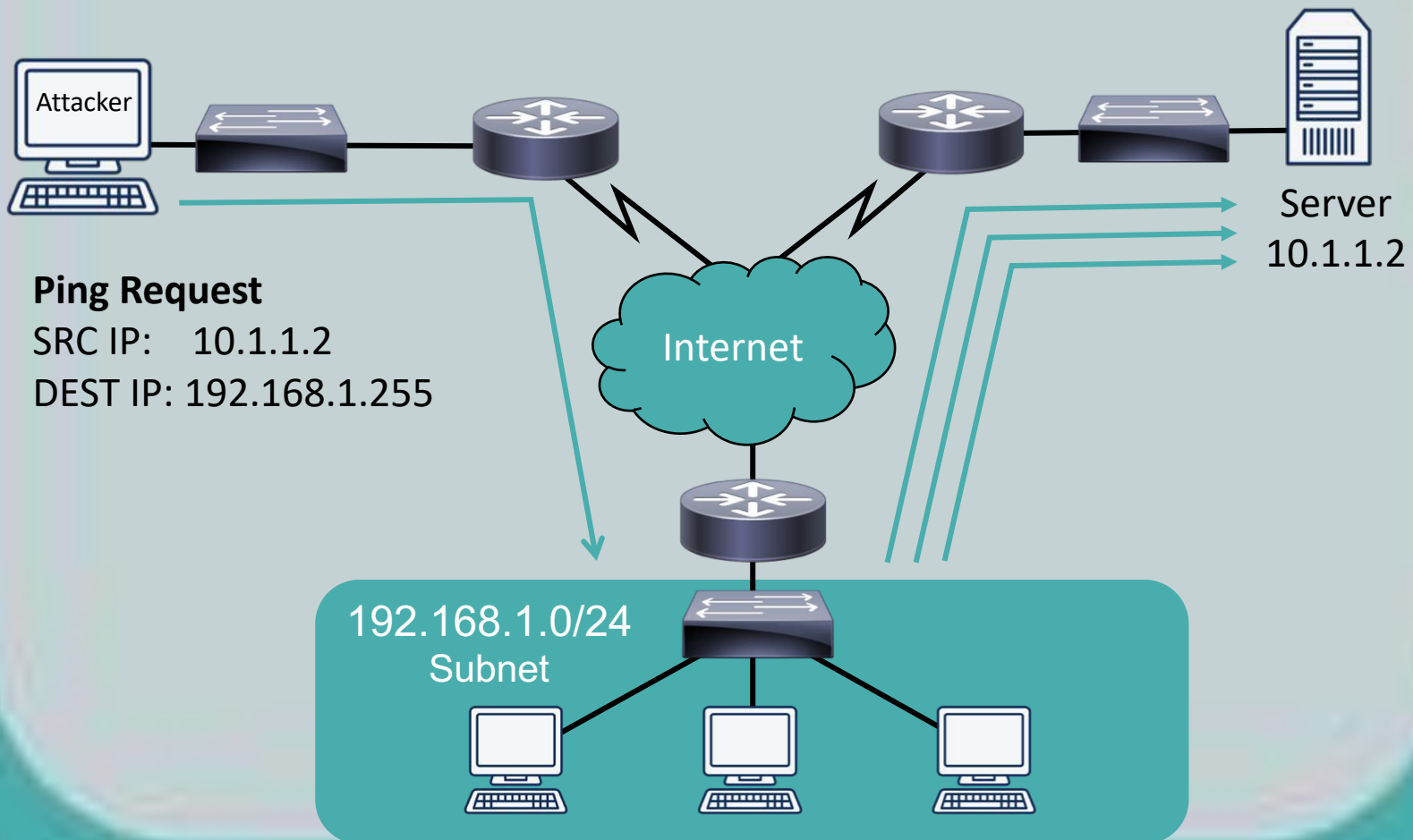
Smurf (ICMP Flood)

- Attacker sends a ping to subnet broadcast address and devices reply to spoofed IP (the victim) using up bandwidth and processing



Smurf (ICMP Flood)

- Attacker sends a ping to subnet broadcast address and devices reply to spoofed IP (the victim) using up bandwidth and processing



Electrical Disturbance

- Launched by interrupting or interfering with electrical service available to a system
- Uninterruptable power supply (UPS), line conditioners, and backup generator can help to combat these threats
- Examples
 - Power spikes
 - Electrical surges
 - Power faults
 - Blackouts
 - Power sag
 - Brownout



Physical Environment

- Computing equipment can be damaged by influencing the physical environment
 - Temperature
 - Attacker disturbs the HVAC to overheat your systems
 - Humidity
 - Create a high level of moisture/humidity
 - Gas
 - Inject gas into an environment that could ignite
- Threats generally mitigated through physical restrictions, access credentials, and visual monitoring





Network Security Attacks (Part 3)

ComptIA Network+ (N10-007)

Other Attacks to Consider

- Insider Threats
- Phishing
- Ransomware
- Logic Bombs
- Deauthentication
- VLAN Hopping



Insider Threats

- Employees or other trusted insiders who use their network access to harm the company



Logic Bomb

- Specific type of malware that is tied to a time or logical event



Phishing

- Attackers send email to get a user to click link



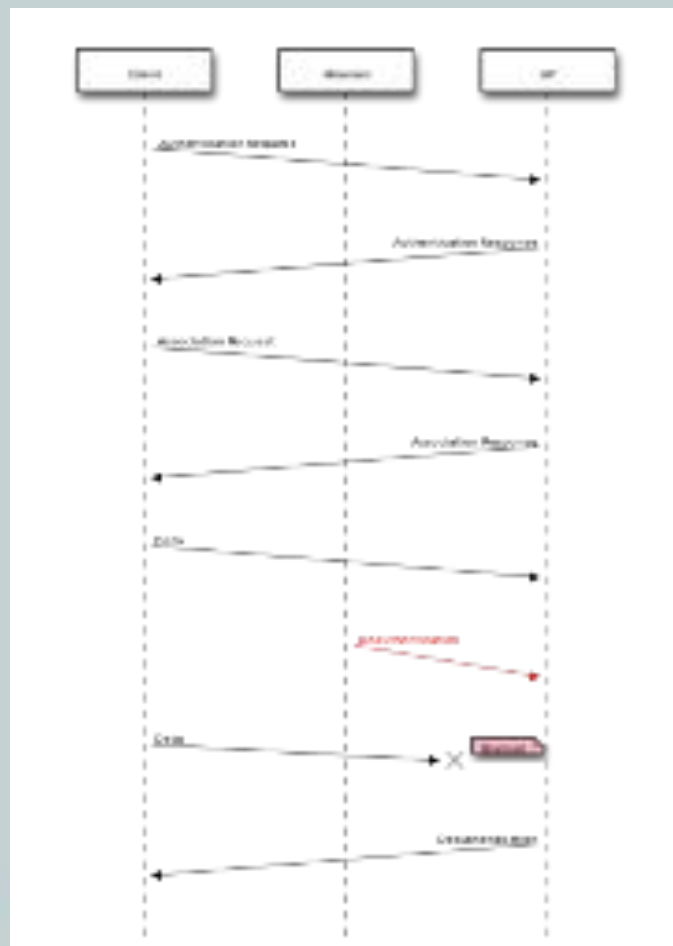
Ransomware

- Attackers gain control of your files, encrypt them, and hold them for a ransom



Deauthentication

- Attacker sends a deauthentication frame a victim to disconnect them from the network
- Often used in wireless hacking attacks



VLAN Hopping

- Attacker physically connects to a different switch port to access a different VLAN
- Manually assigning switch ports and using NAC can help prevent this

```
Switch(config-if)# switchport nonegotiate  
Switch(config-if)# switchport mode access
```





Protecting the Network

CompTIA Network+ (N10-007)

Protecting the Network

- To successfully defend a network attacks use
 - Physical controls
 - User training
 - Patching
 - Vulnerability scanners
 - Honey pots and Honey nets
 - Remote-access security
 - Security policies*
 - Incident response*

* Covered in separate lesson*



Physical Controls

- Reduces unauthorized access
- Mantraps
- Keypads
- Locked facilities
- Authenticated access
 - Badges
 - Biometrics
 - Key fobs
 - Passwords/Pins



User Training

- Users present one of the greatest vulnerabilities to the network
- Training should include
 - Social engineering awareness
 - Virus transmission dangers
 - Password security
 - E-mail security
 - Physical security



Vulnerability Scanners

- Periodically test the network to verify that network security components are behaving as expected and to detect known vulnerabilities
- Vulnerability scanners are applications that conduct these tests
- Examples
 - Nessus
 - Zenmap
 - Nmap



Zenmap Vulnerability Scanner

The screenshot shows the Zenmap interface with a scan completed for the IP range 192.168.0.0/24. The results tab is selected, displaying the following findings:

- Host:** 192.168.227.1 (www.google.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.1 (www.facebook.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.100 (www.twitter.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.101 (www.microsoft.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.102 (www.outlook.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.103 (www.azertyui.on) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.104 (www.bleedingtear.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.105 (www.209.246.230.242) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.106 (www.youthlike.com) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.107 (www.mamboaktiv.de) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.108 (www.bleedingtear.org) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.
- Host:** 192.168.0.109 (www.scanner.zenmap.org) - Status: OPEN, Service: http, Version: 1.1.1.1, Protocol: TCP, Port: 80, State: OPEN, Purpose: Default, Running: Linux 2.6.32-25-generic, OS Details: Linux 2.6.0 - 2.6.21, Interface: eth0, OS: Windows.

Below the hosts, there is a section for "Open ports on 192.168.0.108 (192.168.0.108):". It lists the following open ports:

PORT	STATE	SERVICE	VERSION
22/TCP	open	ssh	OpenSSH 4.3 (Protocol 2.0)
25/TCP	closed	smtp	
33/TCP	open	domain	
80/TCP	open	http	Apache HTTPD 2.2.2 (Ubuntu)
139/TCP	open	netbios-ssn	- nmap free Security Scanner. You're a hacking re...
443/TCP	open	https	

At the bottom, it says "TRACEROUTE: 192.168.0.108/80".



Nessus Vulnerability Scanner



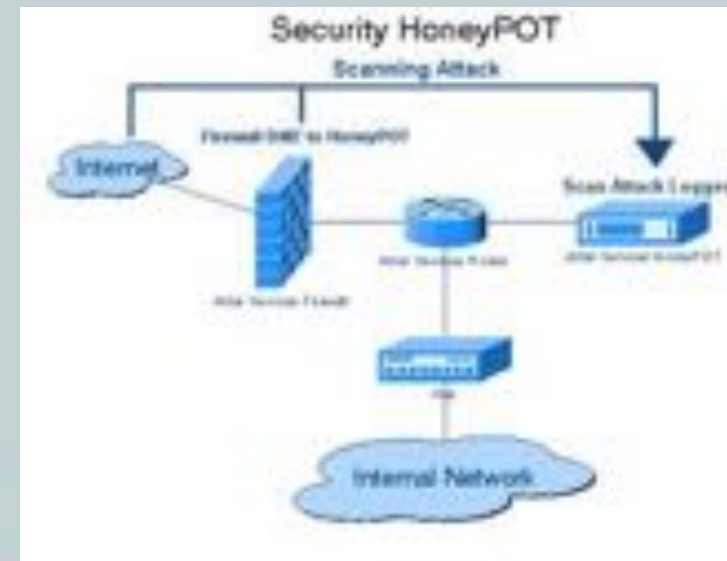
Patching

- Designed to correct a known bug or fix a known vulnerability in programs and apps
- Should be implemented as they become available
- *Updates add new features, but patches fix known vulnerabilities*



Honey Pots and Honey Nets

- Systems designed as an attractive target
 - Distraction for the attacker
- Attackers use their resources attacking the honey pot and leave the real servers alone
 - Honey pot is a single machine
 - Honey net is a network of multiple honey pots
- Used to study how attackers conduct attacks



Remote Access Security

- Controls access to network devices such as routers, switches, servers, and clients

Method	Description
SSH	Secure remote access via terminal emulator
RADIUS	Open standard, UDP-based authentication protocol
TACACS+	Cisco proprietary, TCP-based authentication protocol
Kerberos	Authentication in Windows domains
IEEE 802.1X	Permits or denies a wired or wireless client access to a LAN
Two-factor authentication	Requires two types of authentication: Something you know, Something you have, or Something you are
Single sign-on	Authenticate once and access multiple systems





Security Policies

CompTIA Network+ (N10-007)

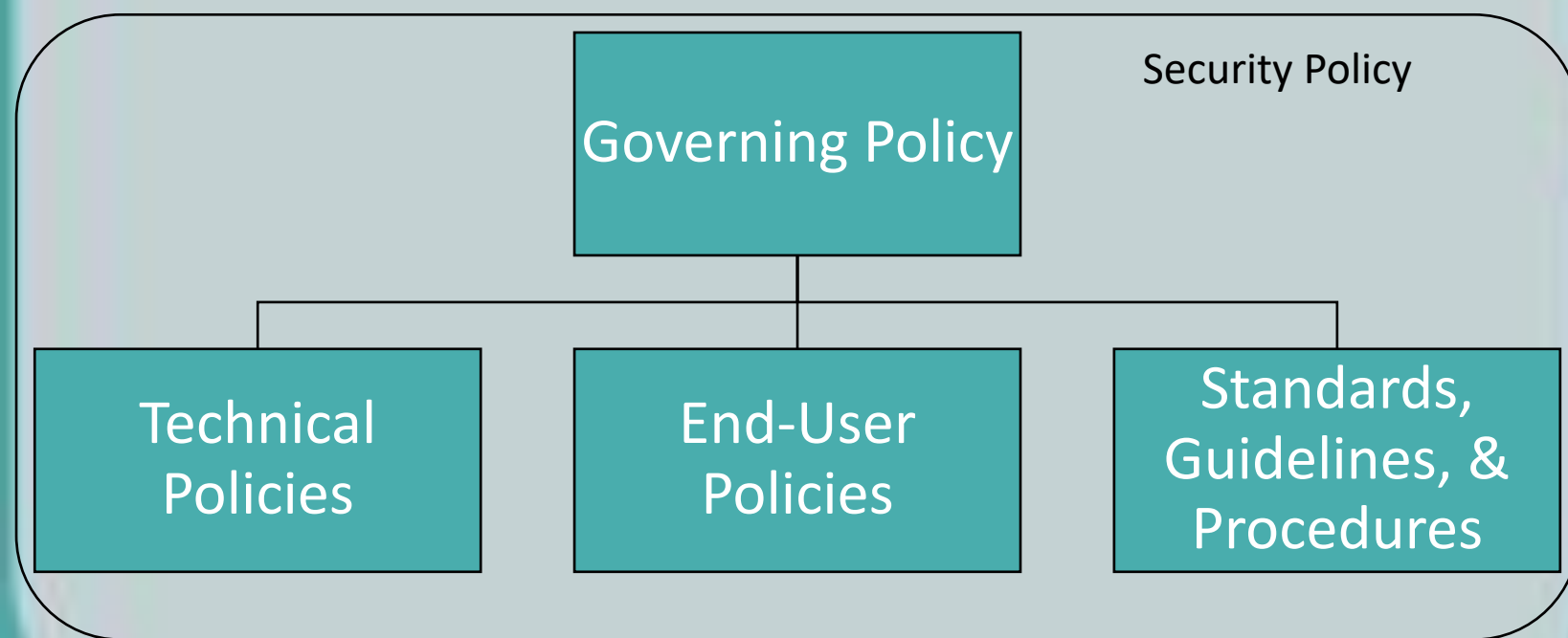
Security Policy

- Lack of a security policy, or lack of enforcement of an existing policy, is a major reason for security breaches
- Security policies serve multiple purposes
 - Protecting an organization's assets
 - Making employees aware of their obligations
 - Identifying specific security solutions
 - Acting as a baseline for ongoing security monitoring
- Acceptable Use Policy (AUP) is a common component of a corporate security policy



Security Policy

- Security policies contain a myriad of other complementary policies
- Larger organizations have complex policies



Parts of a Security Policy

- Governing Policy
 - Focused toward technicians and managers
 - High level document that focuses the organization
- Technical Policies
 - Password, E-mail, Wireless, Remote Access, and Bring Your Own Device (BYOD)
- End-User Policies
 - Acceptable Use (AUP), Privileged User Agreement, Onboarding/Off-boarding, Consent to Monitoring, Non-Disclosure (NDA), Cellular, etc.
- Standards, Guidelines, Procedures



Bring Your Own Device (BYOD)

- BYOD brings new vulnerabilities
 - Bluejacking
 - Sending of unauthorized messages over Bluetooth
 - Bluesnarfing
 - Provides unauthorized access to wireless through Bluetooth
 - Bluebugging
 - Unauthorized backdoor to connect Bluetooth back to attacker



Data Loss Prevention

- Policy that seeks to minimize accidental or malicious data losses
- Policy should cover the entire network, not just email or file storage
- How will your organization guard sensitive data at the...
 - Client level (data in operation)
 - Network level (data in transit)
 - Storage level (data at rest)



System Lifecycle

- You are responsible for your systems from cradle to grave...

- Conceptual Design
- Preliminary Design
- Detailed Design
- Production and Installation
- Operations and Support
- Phase Out
- Disposal



How are you planning to dispose of your hard drives and devices when they aren't useful?



Licensing Restrictions and Export Controls

- All software needs to have proper licensing, including any virtual machines
- Some items are restricted from being exported to certain regions of the world (cryptography)
 - If your organization crosses international borders, check with your legal and compliance teams to ensure you aren't breaking any laws



Incident Response

- How will you react to a security violation?
- Prosecuting computer crimes can be difficult
- Successful prosecution relies on
 - Means
 - Did suspect have technical skills to perform the attack?
 - Motive
 - Why would they perform the attack?
 - Opportunity
 - Do they have the time and access?





Multifactor Authentication

CompTIA Network+ (N10-007)

Multifactor Authentication

- Something you know
- Something you have
- Something you are
- Something you do
- Somewhere you are



Something You Know (Knowledge Factor)

- Usernames
- Passwords
- PINs
- Answers to personal questions



Weaknesses of Passwords

- Not changing the default credentials
- Using common passwords
- Weak and short passwords



Something You Have (Possession Factor)

- Smartcard
 - Stores digital certificates on the card which are accessed once a valid PIN is provided
- Key fobs
- RFID tags



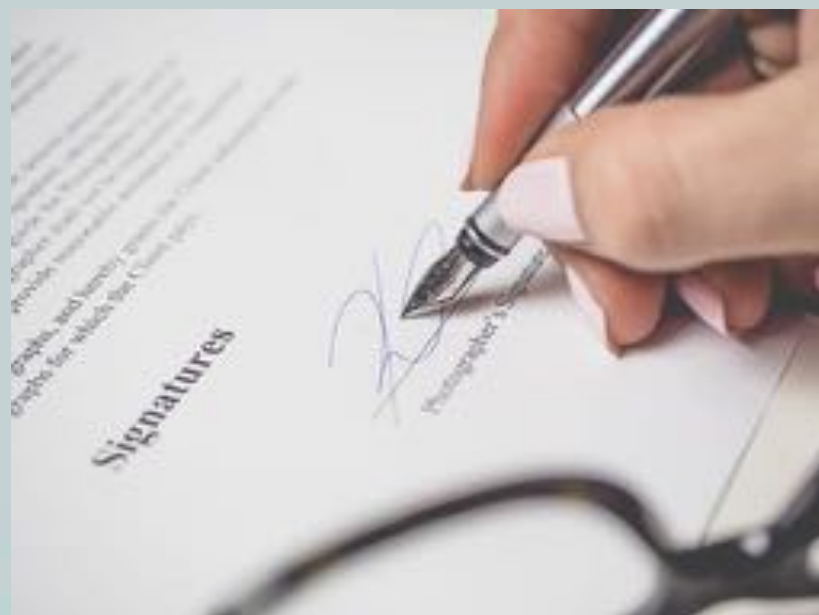
Something You Are (Inherence Factor)

- Fingerprints
- Retina scans
- Voice prints



Something You Do (Action Factor)

- How you sign your name
- How you draw a particular pattern
- How you say a certain passphrase



Somewhere You Are (Location Factor)

- Geotagging
- Geofencing



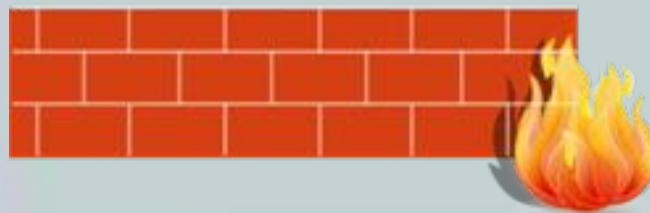


Firewalls

CompTIA Network+ (N10-007)

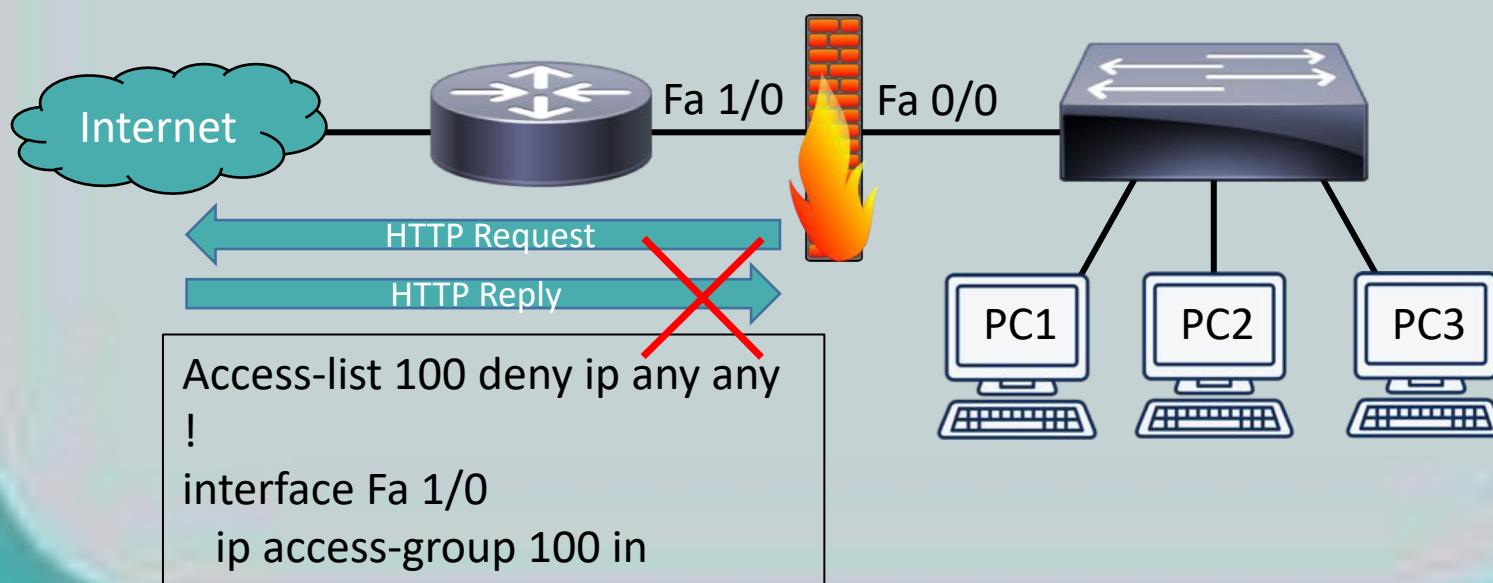
Firewalls

- Uses a set of rules defining the types of traffic permitted or denied through the device
- Can be either software or hardware
- Also can perform Network Address Translation (NAT) or Port Address Translation (PAT)



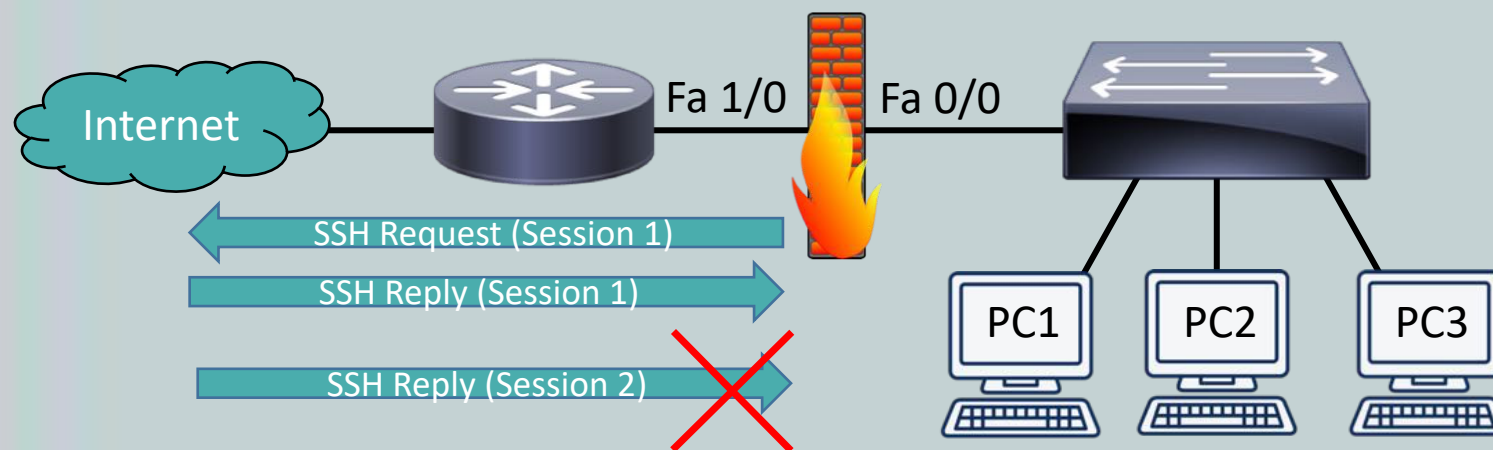
Packet-Filtering Firewalls

- Permits or denies traffic based on packet header
 - Source IP address/port number
 - Destination IP address/port number
- Looks at each packet individually



Stateful Firewalls

- Inspects traffic as part of a session
- Recognizes whether traffic originated from inside or outside the LAN



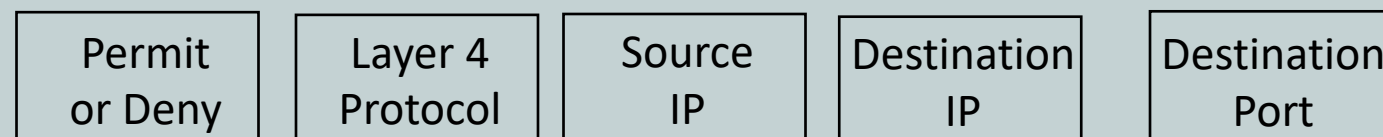
NextGen Firewalls (NGFW)

- Third generation firewalls that conduct deep packet inspection and packet filtering
- Operates at higher levels of the OSI model than traditional stateful firewalls
- Web Application Firewalls are a good example of these, as they inspect HTTP traffic



Access Control List (ACL)

- Set of rules typically applied to router interfaces that permit or deny certain traffic
- ACL filtering criteria includes:
 - Source IP, Port, or MAC
 - Destination IP, Port, or MAC



```
access-list 100 permit tcp any 192.168.1.0 0.0.0.255 eq www  
access-list 100 permit tcp any 192.168.1.0 0.0.0.255 eq ssh  
access-list 100 deny   tcp any 192.168.1.0 0.0.0.255 eq telnet  
!
```

Interface Serial 1/0

```
ip access-group 100 in
```

ACL number

Direction of Traffic

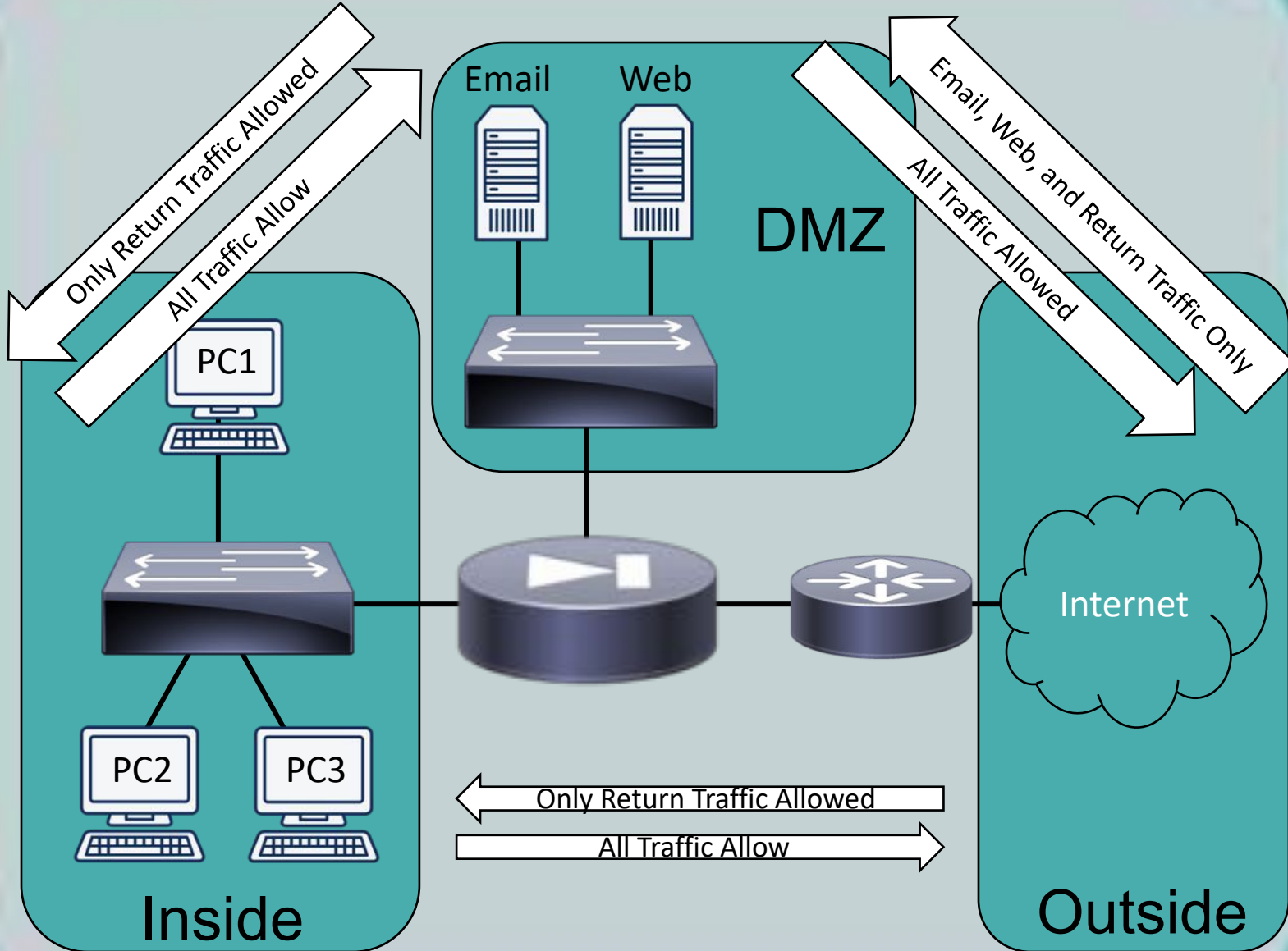


Firewall Zones

- Firewall interfaces can be defined as zones
- You set up rules based on those zones
- Typical zones
 - Inside
 - Connects to your corporate LAN
 - Outside
 - Typically connects to the Internet
 - DMZ (Demilitarized Zone)
 - Connects to devices that should have restricted access from the outside zone (like web servers)



Firewall Zones



Unified Threat Management (UTM) Devices

- Device that combines firewall, router, intrusion detection/prevention system, antimalware, and other security features into a single device
- Agent is run on an internal client and can be queried by the UTM before allowing connection to the network
- UTM can be purchased as a physical device to install in your network, or you can look to a cloud solution





IDS and IPS

CompTIA Network+ (N10-007)

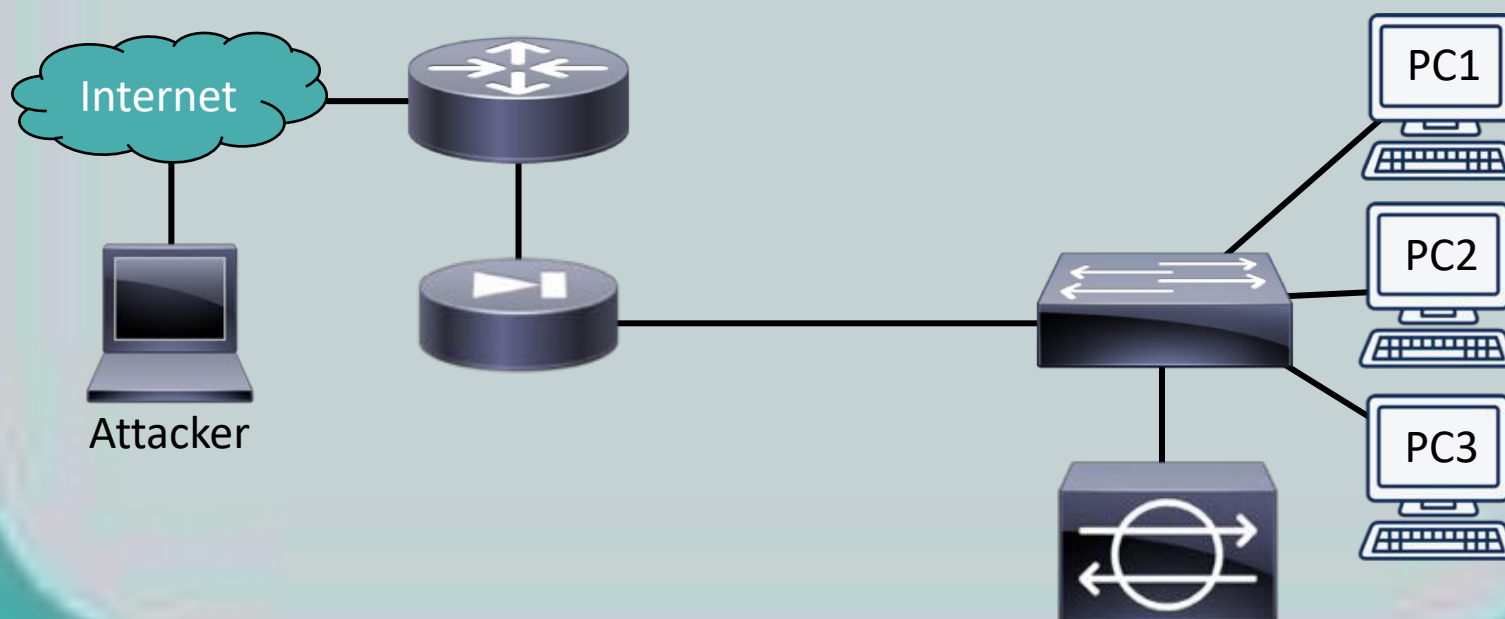
Intrusion Detection System and Intrusion Prevention System

- Can recognize a network attack and respond appropriately
- Incoming data streams are analyzed for attacks using different detection methods



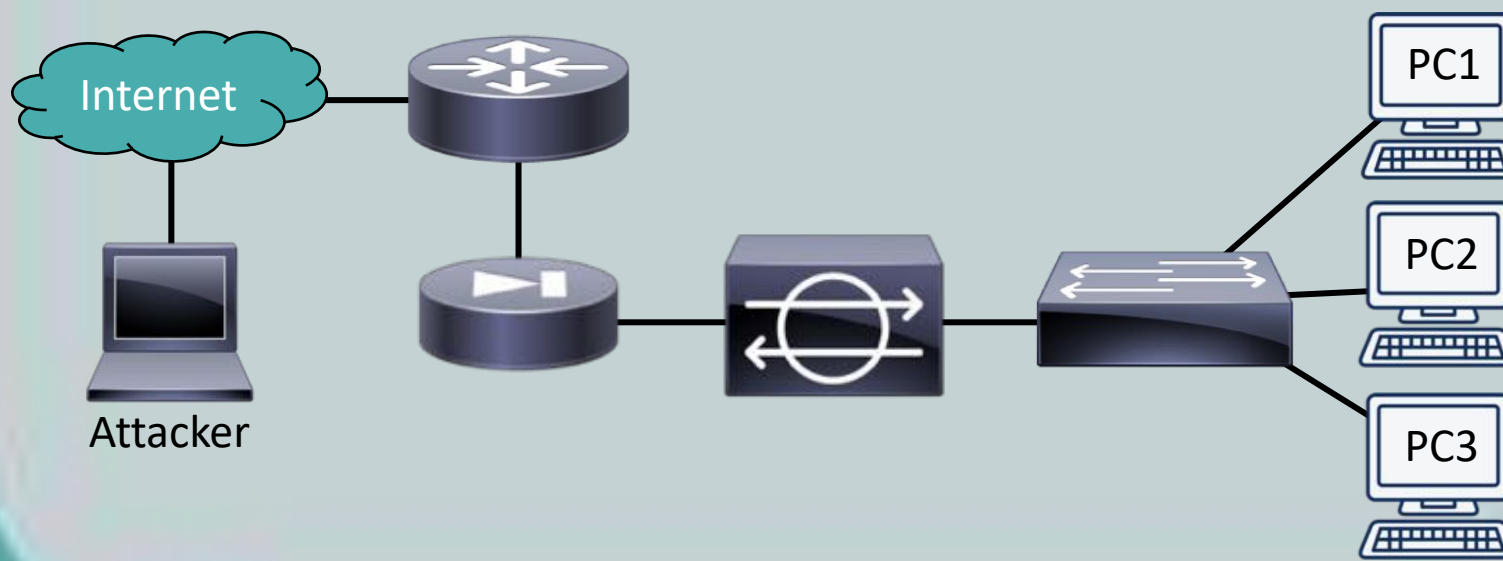
Intrusion Detection System

- Passive device
- Operates parallel to the network
- Monitors all traffic and sends alerts



Intrusion Prevention System

- Active device
- Operates in-line to the network
- Monitors all traffic, sends alerts, and drops or blocks the offending traffic



Detection Methods

- Signature-based detection
 - Signature contains strings of bytes (a pattern) that triggers detection
- Policy-based detection
 - Relies on specific declaration of the security policy
 - Example: No Telnet allowed
- Anomaly-based detection
 - Statistical anomaly
 - Watches traffic patterns to build baseline
 - Non-statistical anomaly
 - Administrator defines the patterns/baseline

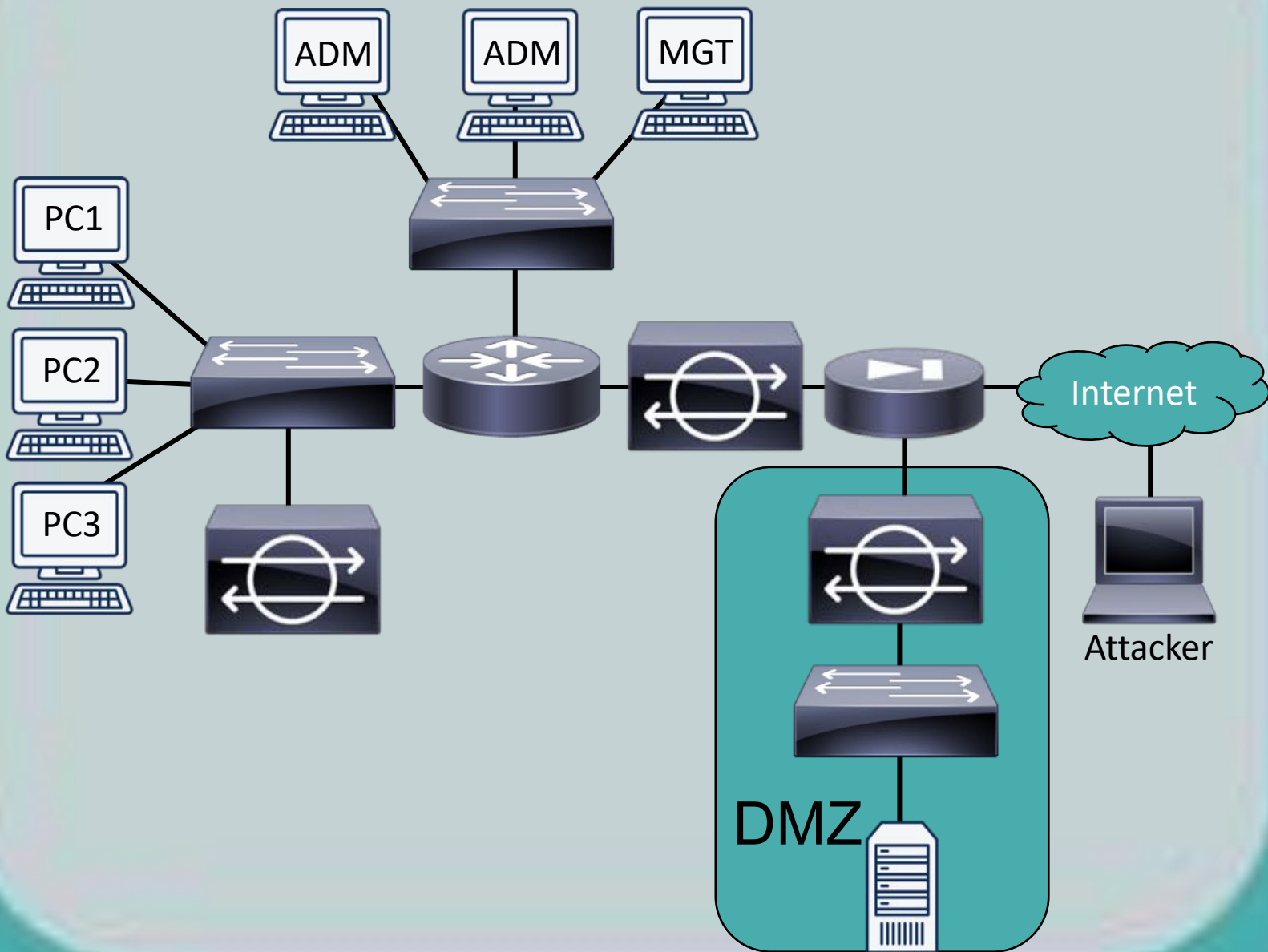


HIDS/NIDS and HIPS/NIPS

- Network-based (NIDS/NIPS)
 - Network device to protect entire network
- Host-based (HIDS/HIPS)
 - Software-based and installed on servers/clients
- Network and Host-based can work together for more complete protection
 - NIPS might prevent a DoS attack whereas a HIPS solution could focus on the protection of applications on a host from malware and other attacks



HIDS/NIDS and HIPS/NIPS



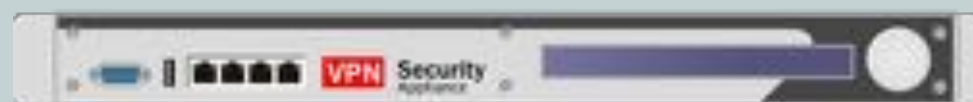


Virtual Private Networks (VPNs)

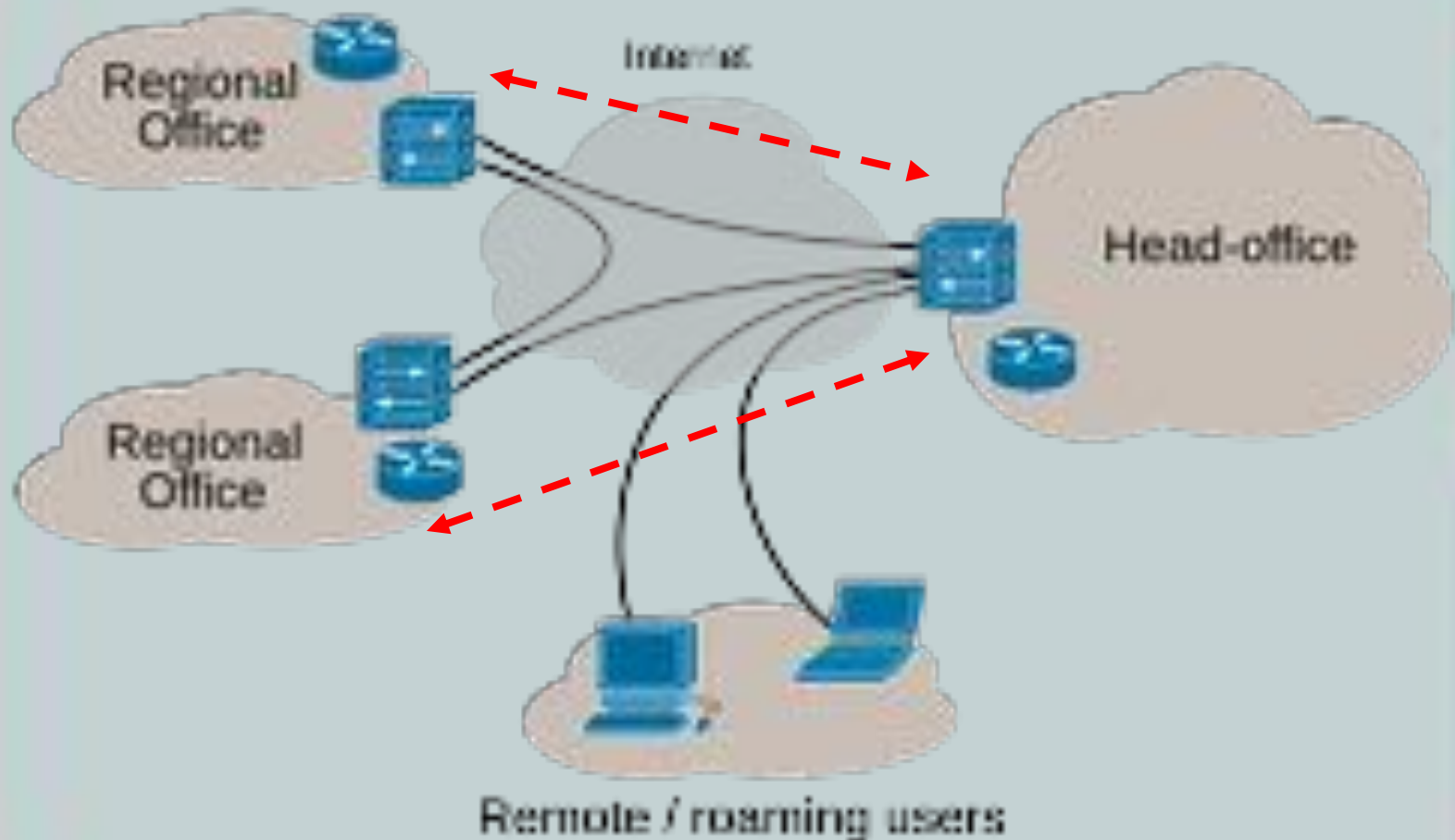
CompTIA Network+ (N10-007)

Virtual Private Networks (VPNs)

- Enables work in remote offices or telecommuting
- Allows users to securely connect to the corporate network over an untrusted network



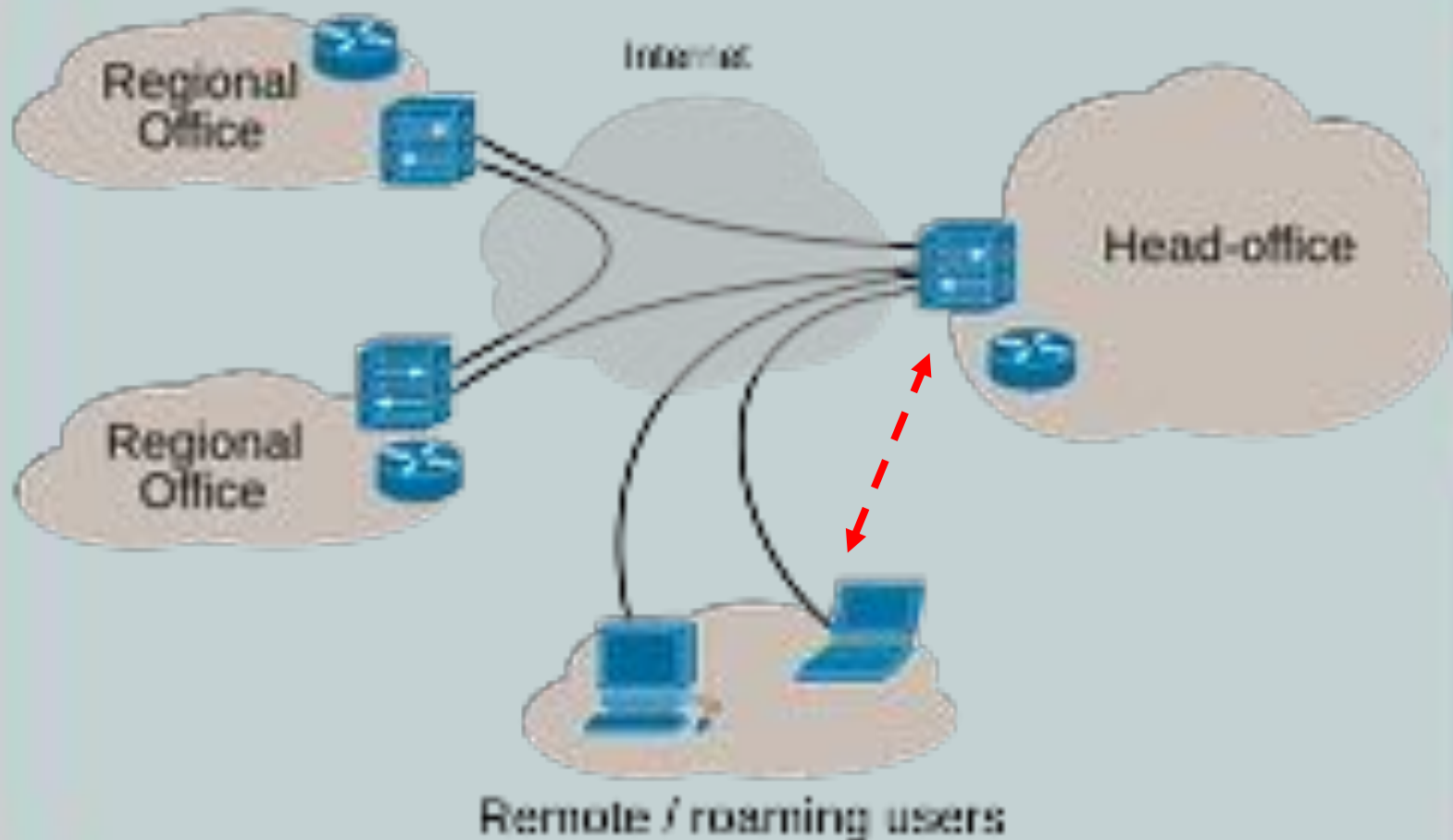
Site to Site



Interconnects two sites and provides an inexpensive alternative to a leased line



Client to Site

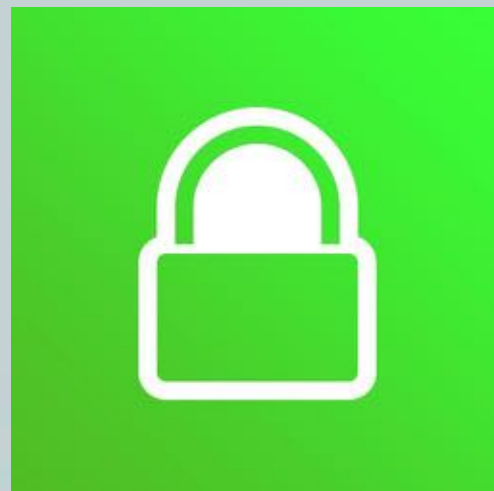


Connects a remote user with a site and
commonly called remote access



VPN Types: SSL

- Secure Socket Layer (SSL) provides cryptography and reliability for upper layers of the OSI model (Layers 5-7)
- Largely replaced by TLS in current networks
- Provides for secure web browsing via HTTPS



VPN Types: TLS

- Transport Layer Security (TLS) has mostly replaced SSL
- If you are using an HTTPS websites, you are probably using TLS



VPN Types: DTLS

- Datagram Transport Layer Security (TLS) is used to secure UDP traffic
- Based on the TLS protocol
- Designed to give security to UDP by preventing eavesdropping, tampering, and message forgery



VPN Types: L2TP

- Layer 2 Tunneling Protocol (L2TP) lacks security features like encryption
- Can be used for secure VPN if combined with additional protocols for encryption services



VPN Types: L2F

- Layer 2 Forwarding (L2F) was developed by Cisco to provide for tunneling of PPP
- Lacks native security features, like L2TP

Bits 0-12												13-15	16-23	24-31
F	K	P	S	0	0	0	0	0	0	0	C	Ver	Protocol	Sequence (opt)
Multiplex ID												Client ID		
Length												Payload offset (opt)		
Packet key (optional)														
Payload												L2F Checksum (opt)		



VPN Types: PPTP

- Point-to-Point Tunneling Protocol (PPTP) is an older protocol that supports dial-up networks
- Lacks native security features, but Windows added some features in their implementation





IP Security (IPSec)

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IP Security (IPSec)

- VPNs most commonly use IPsec to provide protections for their traffic over the internet

Protection	Description
Confidentiality	Provided by data encryption
Integrity	Ensures data is not in transit through hashing
Authentication	Verifies the parties are who they claim to be



IKE Modes

- IPsec uses the *Internet Key Exchange* (IKE) to create a secure tunnel
 - IKE uses encryption between authenticated peers

Mode	Description
Main	3 separate exchanges occur
Aggressive	More quickly achieves results of main mode using only 3 packets
Quick	Negotiates parameters of the IPSec session



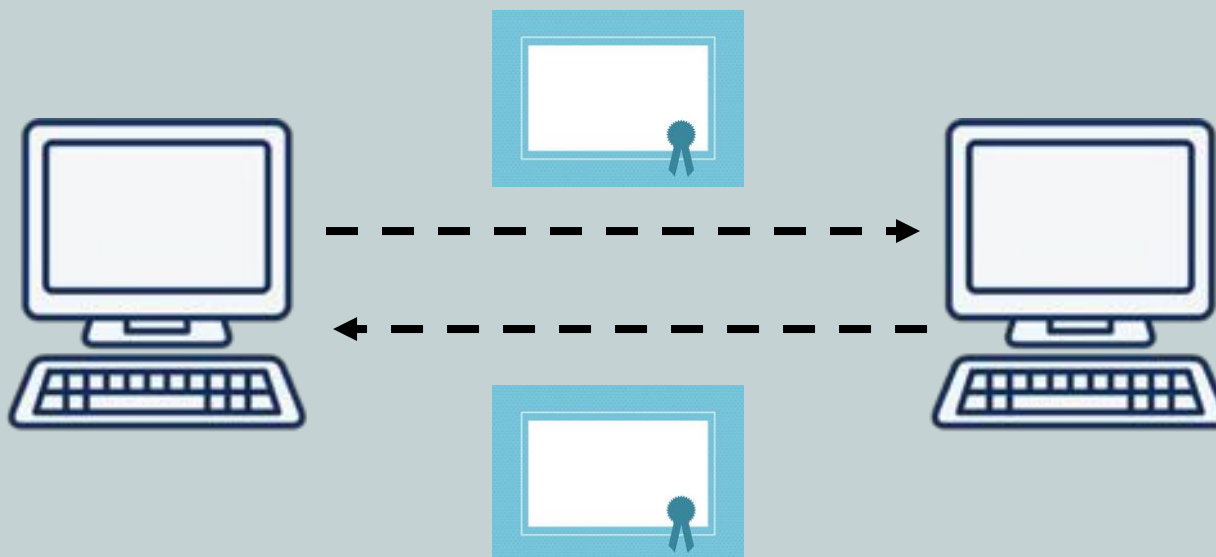
Establishing an IPsec Tunnel

- IKE Phase 1
 - Establishes encryption and authentication protocols between VPN endpoints to create the IKE Phase 1 tunnel
 - ISAKMP is established using main or aggressive mode to create a Security Association (SA)
 - Key exchange occurs in both directions
- IKE Phase 2
 - Within the secure IKE Phase 1 tunnel, establishes encryption and authentication protocols between VPN endpoints to create the IPsec tunnel
 - Each data flow uses a separate key exchange



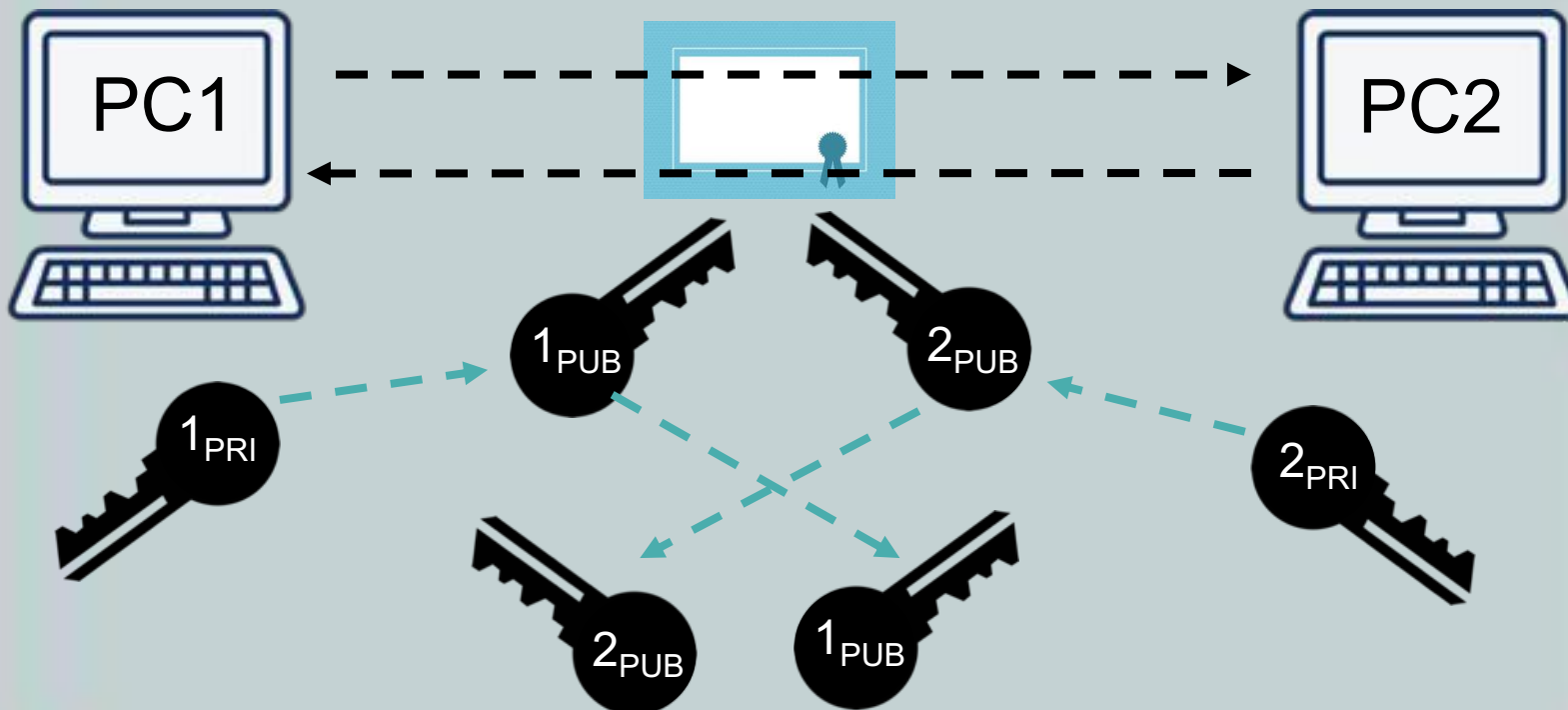
Establishing an IPSec Tunnel

- Peers authenticate using certificates or pre-shared secret



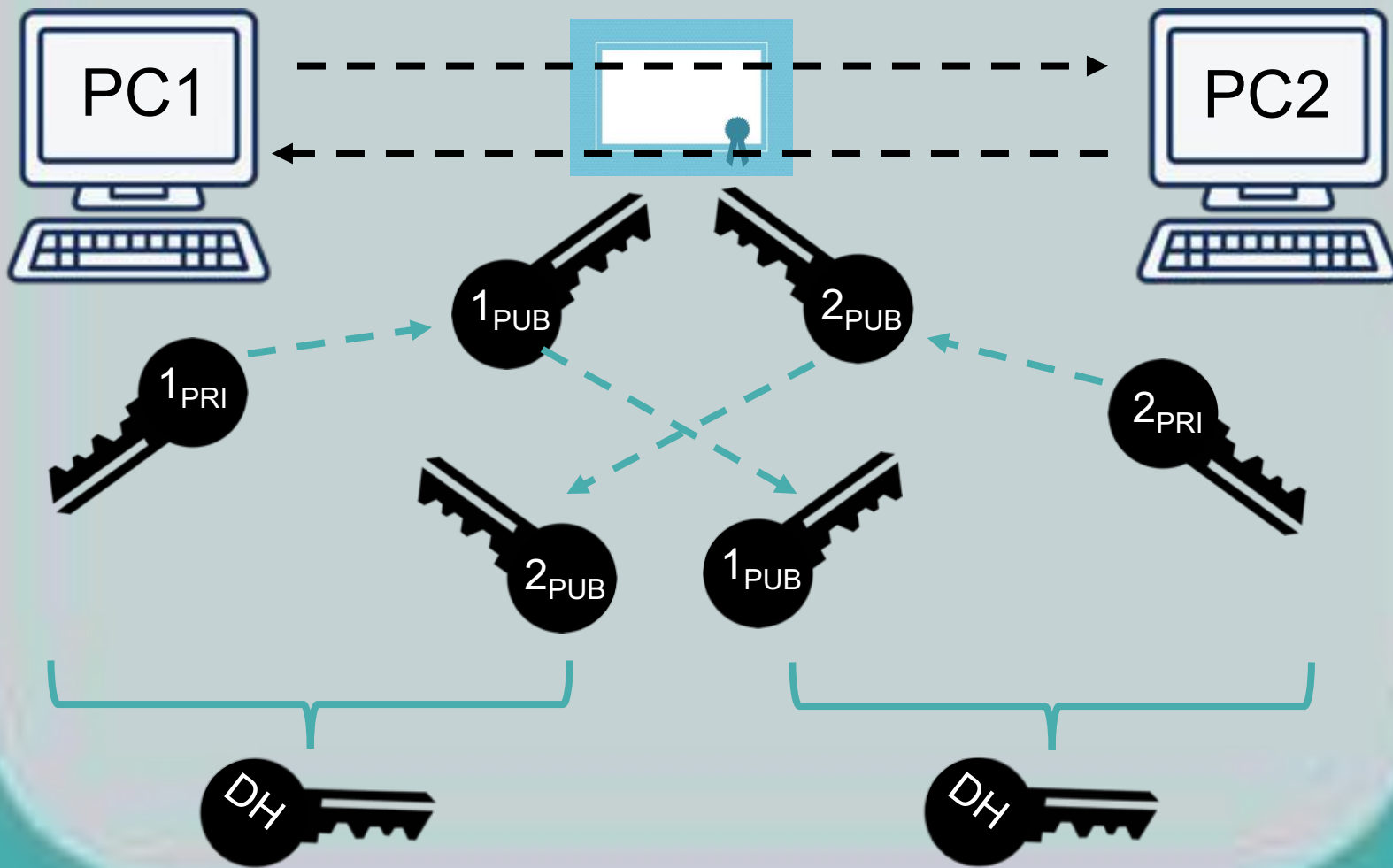
Establishing an IPSec Tunnel

- Each side creates a private key and derives a public key from it, which it then exchanges



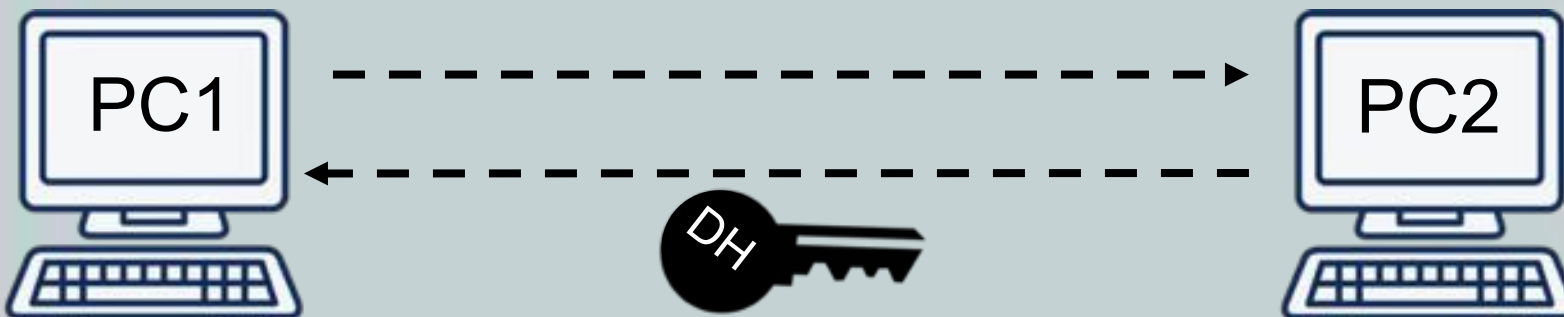
Establishing an IPSec Tunnel

- Each side calculates the Shared Secret (DH) using the public and private keys



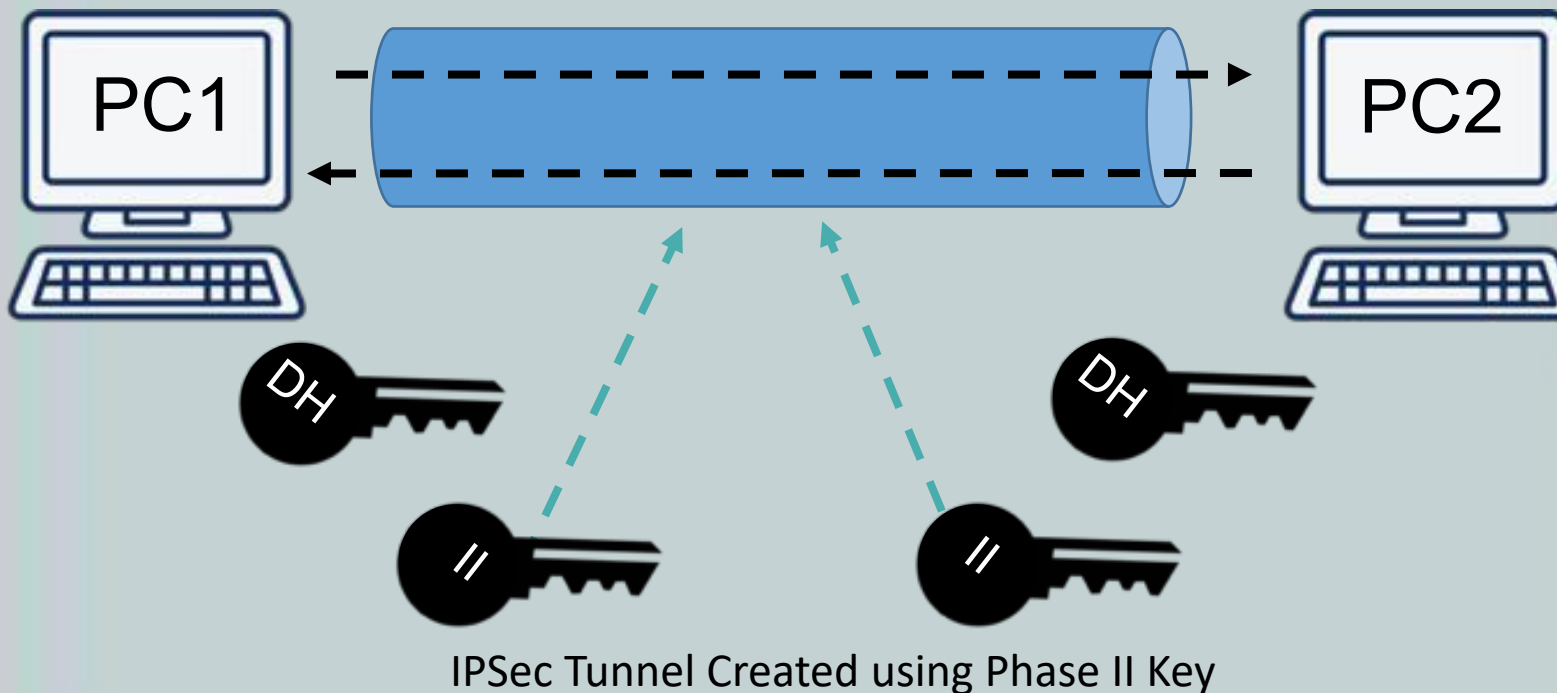
Establishing an IPSec Tunnel

- Both sides agree to encryption and integrity methods for IKE Phase II



Establishing an IPsec Tunnel

- Both sides agree to encryption and integrity methods for IKE Phase II



Steps For an IPSec VPN Session

1. PC1 sends traffic to PC2 and then RTR1 initiates creation of IPsec tunnel
2. RTR1 and RTR2 negotiate Security Association (SA) to form IKE Phase 1 tunnel (ISAKMP tunnel)
3. IKE Phase 2 tunnel (IPsec tunnel) is negotiated and setup
4. Tunnel is established and information is securely sent between PC1 and PC2
5. IPsec tunnel is torn down and the IPsec SA is deleted



Transport and Tunnel Modes

- Transport mode
 - Uses packet's original IP header
 - Used for client-to-site VPNs
 - Approach works well if increasing the packet size could cause issues
- Tunnel mode
 - Encapsulates entire packet to provide new header
 - New header has the source and destination of the VPN termination devices at the different sites
 - Used for site-to-site





High Availability

CompTIA Network+ (N10-007)

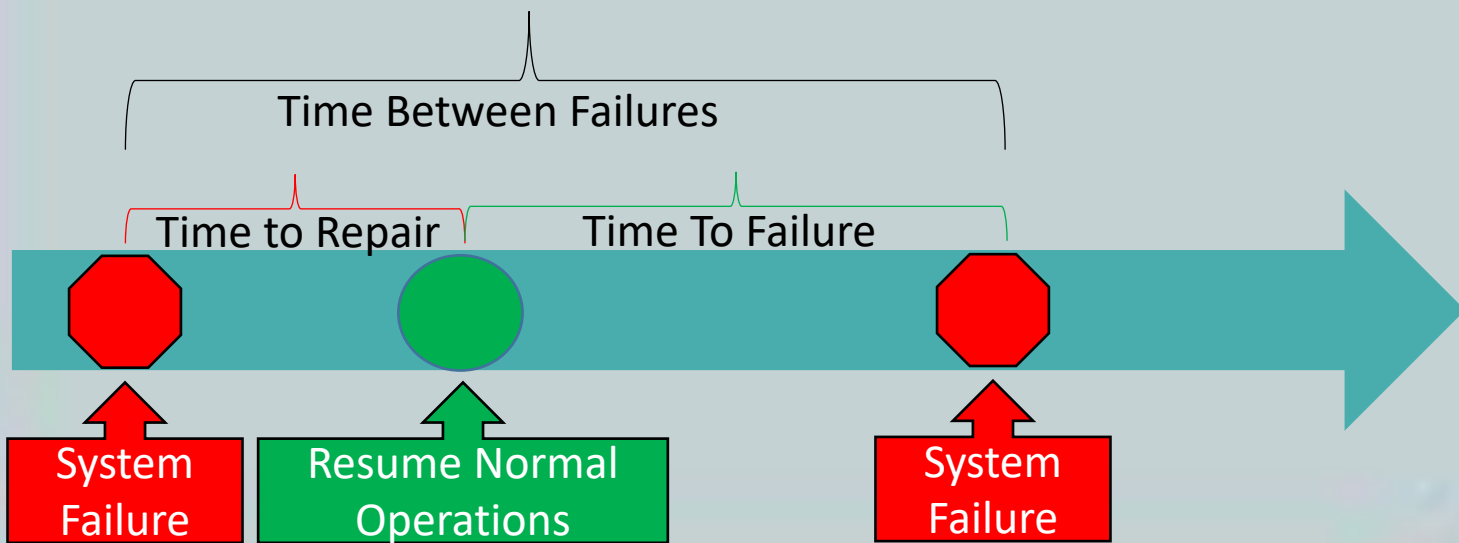
High Availability

- Availability is measured by uptime
- Five nines of availability (99.999%)
- Maximum of 5 minutes of downtime per year
- Availability
 - Concerned with being up and operational
- Reliability
 - Concerned with not dropping packets



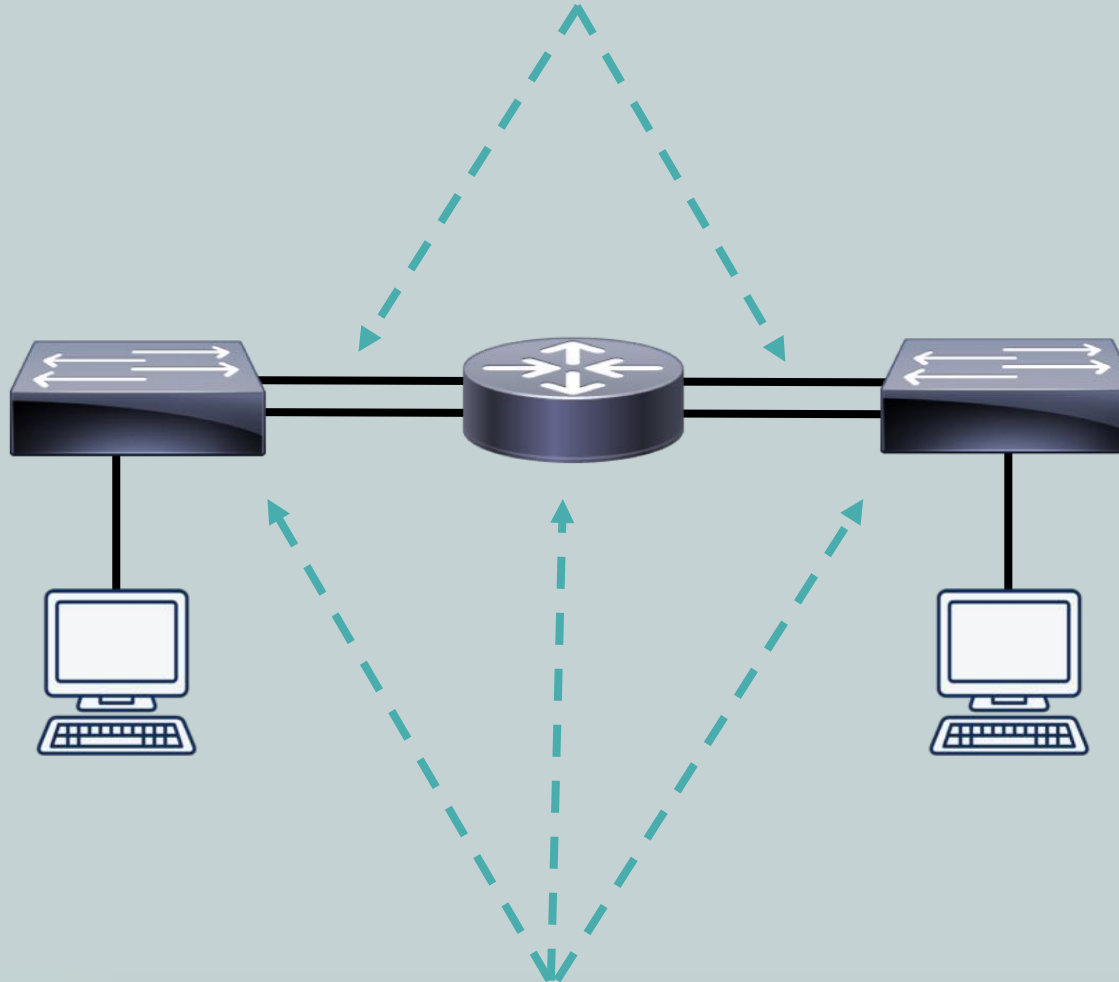
High Availability

- Mean Time To Repair (MTTR)
 - Measures the average time it takes to repair a network device when it breaks
- Mean Time Between Failures (MTBF)
 - Measures the average time between failures of a device



Redundant Network with Single Points of Failure

Link Redundancy (Multiple connections between devices)

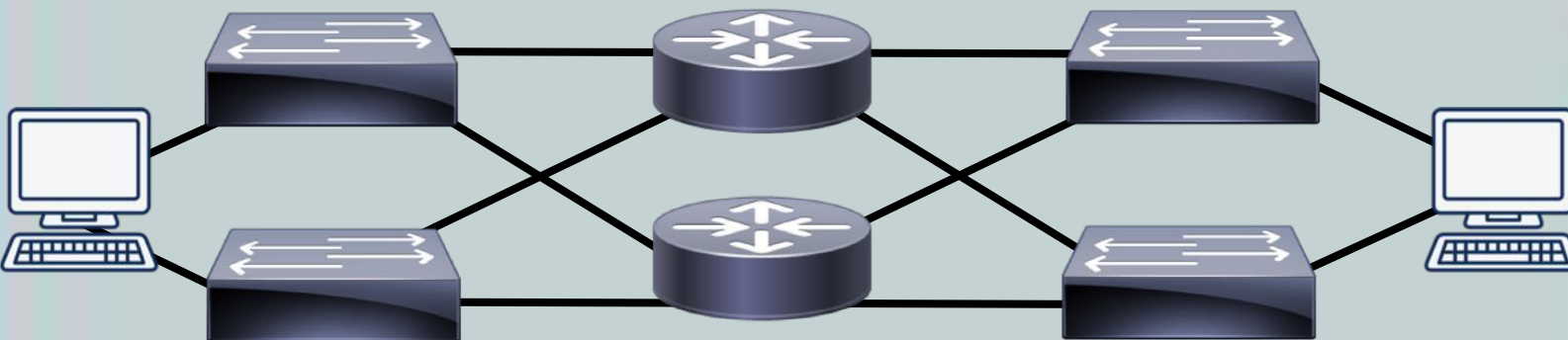


Internal Hardware Redundancy
(Power supplies and NICs)



Redundant Network with No Single Points of Failure

Link Redundancy (Multiple connections between devices)



Redundancy of Components
(Switches and Routers)



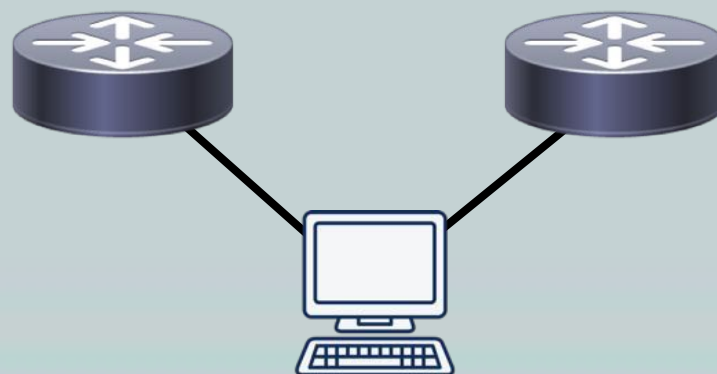
Hardware Redundancy

- Takes many forms
- Devices with two network interface cards (NICs), hard drives, or internal power supplies
- Often found in strategic network devices
 - Routers, Switches, Firewalls, and Servers
 - Not often found in clients due to costs and administrative overhead involved in management



Hardware Redundancy

- Active-Active
 - Multiple NICs are active at the same time
 - NICs have their own MAC address
 - Makes troubleshooting more complex
- Active-Standby
 - One NIC is active at a time
 - Client appears to have a single MAC address



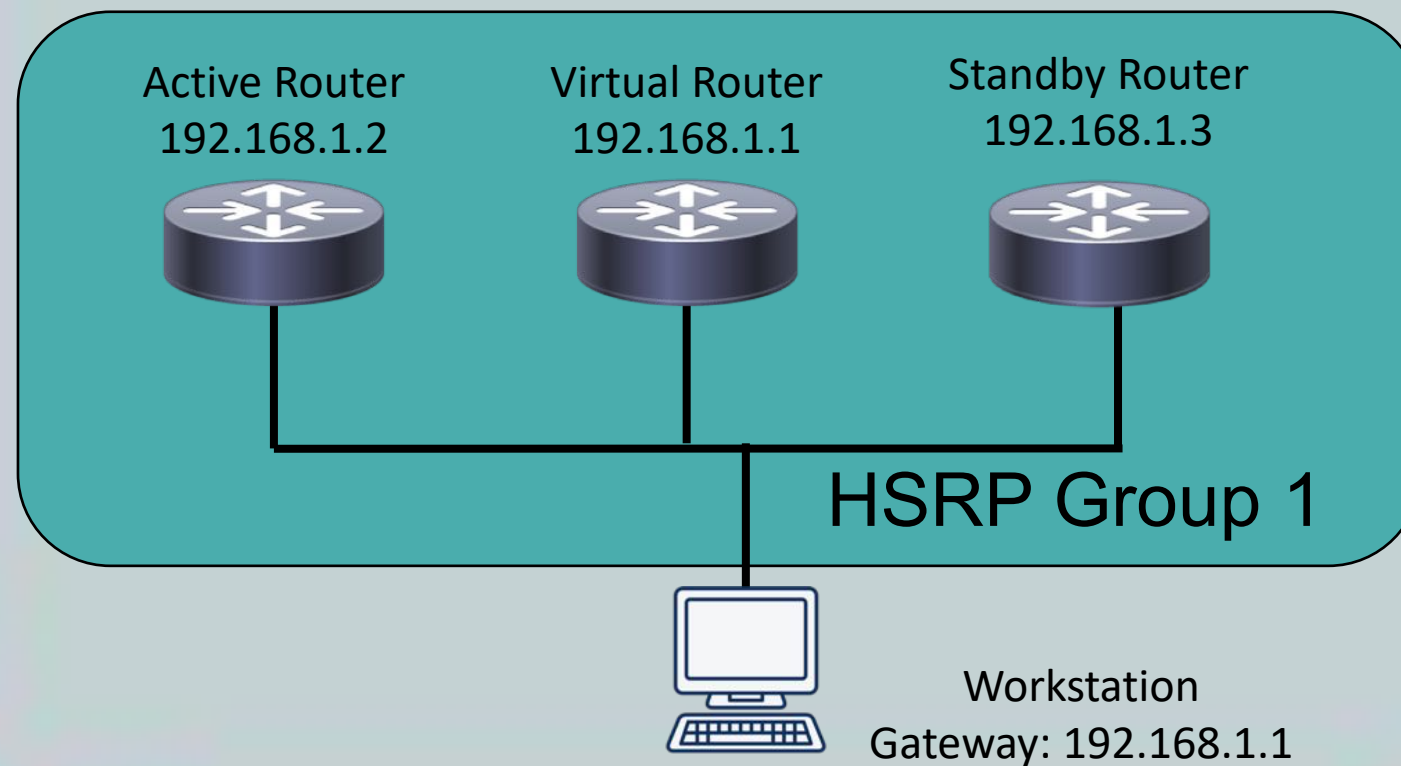
Layer 3 Redundancy

- Clients are configured with a default gateway (router)
 - If the default gateway goes down, they cannot leave the subnet
 - Layer 3 Redundancy occurs with virtual gateways
- Layer 3 Redundancy Protocols
 - Hot Standby Router Protocol
 - Common Address Redundancy Protocol
 - Virtual Router Redundancy Protocol
 - Gateway Load Balancing Protocol
 - Link Aggregation Control Protocol



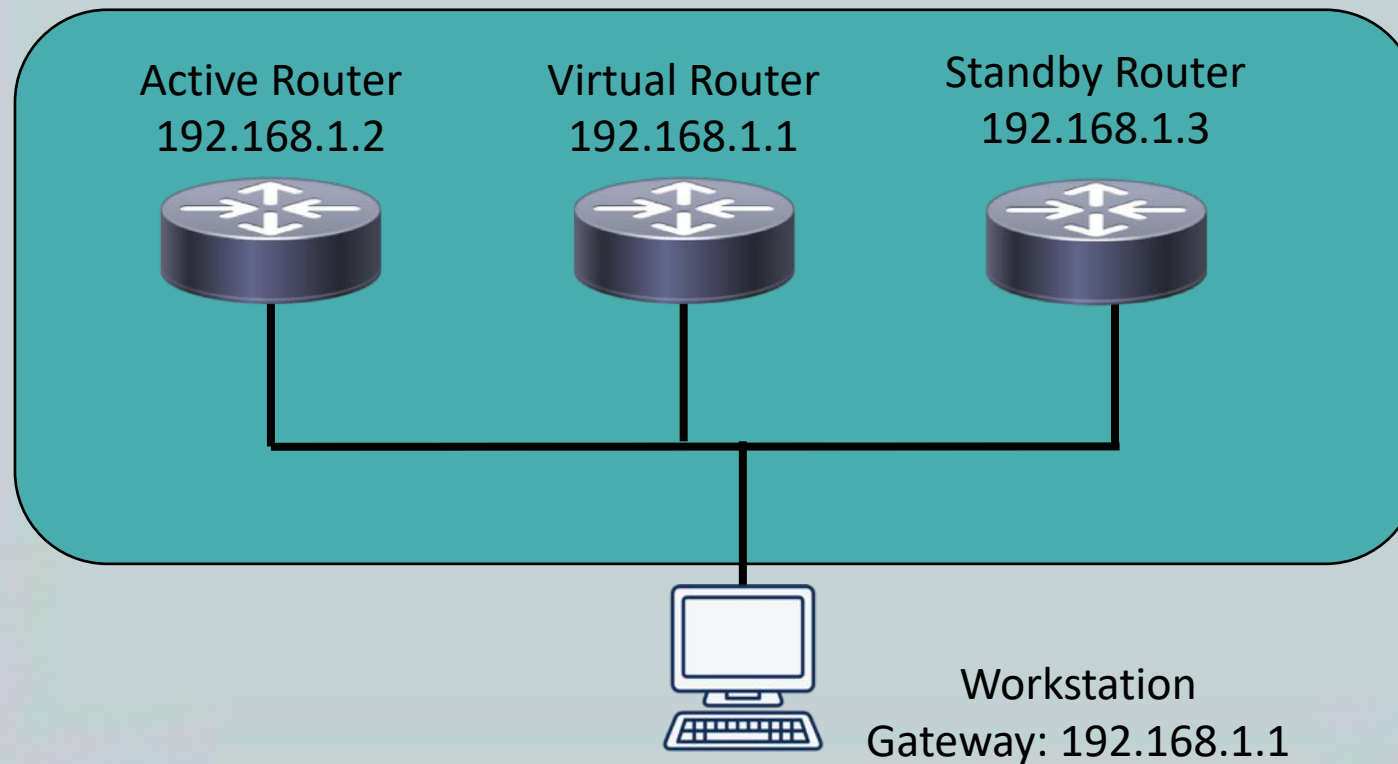
Hot Standby Router Protocol (HSRP)

- Proprietary first-hop redundancy by Cisco
- Allows for active router and standby router
- Creates virtual router as the default gateway



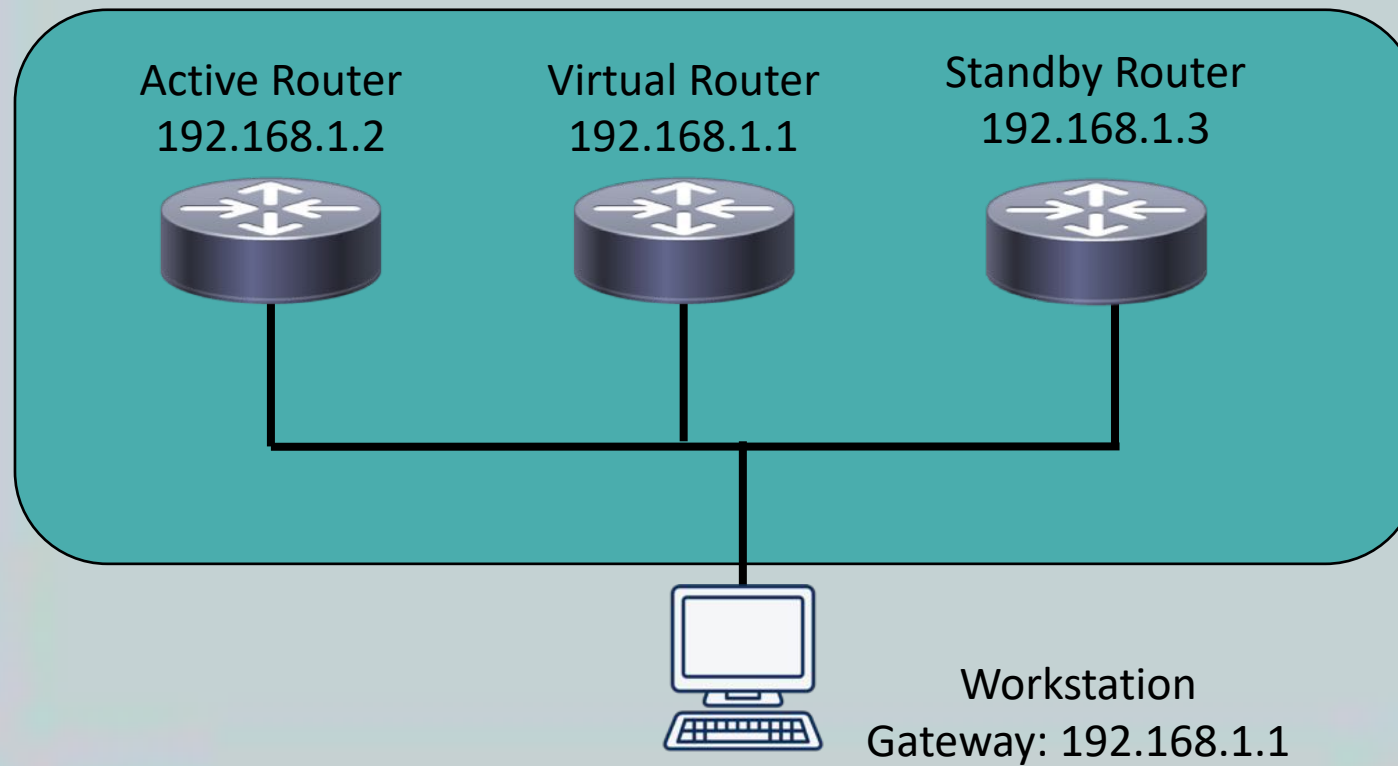
Common Address Redundancy Protocol (CARP)

- Open-standard variant of HSRP
- Allows for active router and standby router
- Creates virtual router as the default gateway



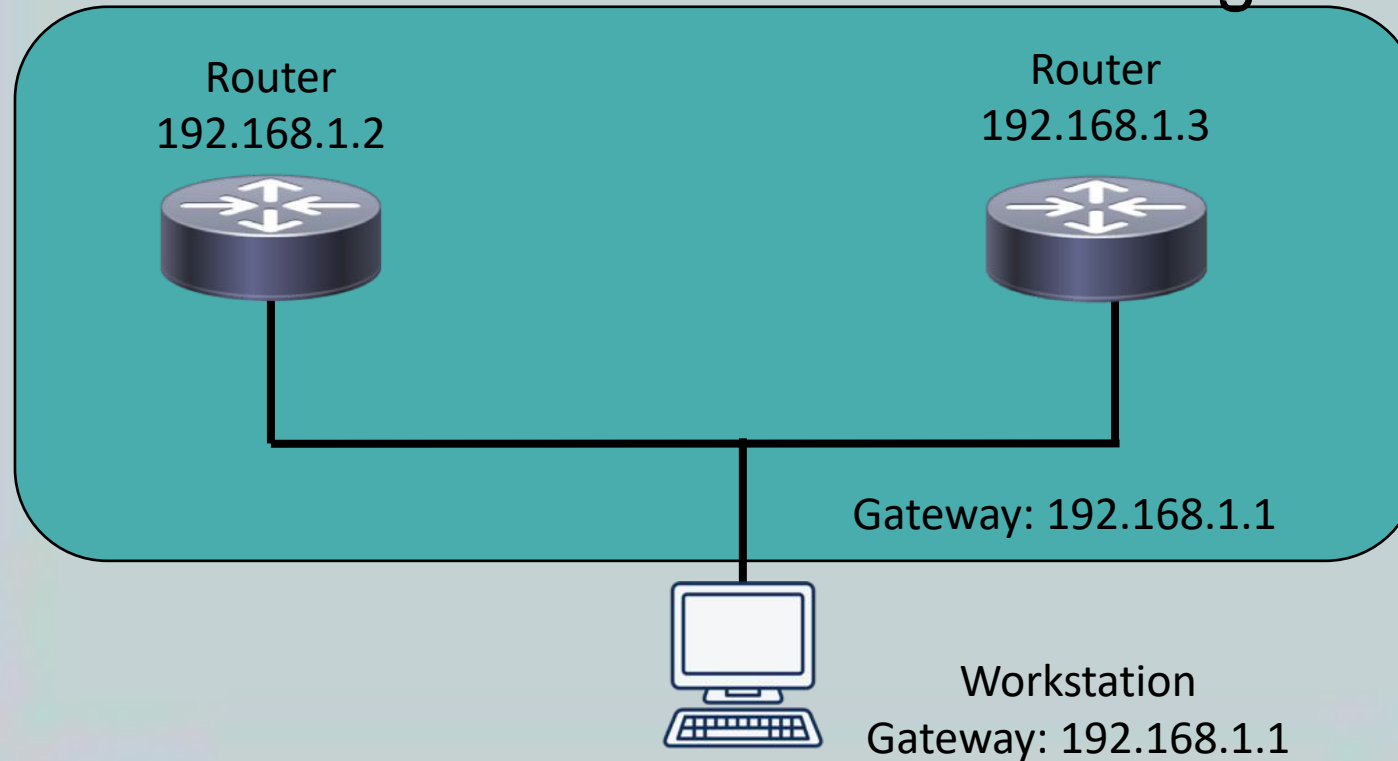
Virtual Router Redundancy Protocol (VRRP)

- IETP open-standard variant of HSRP
- Allows for active router and standby router
- Creates virtual router as the default gateway



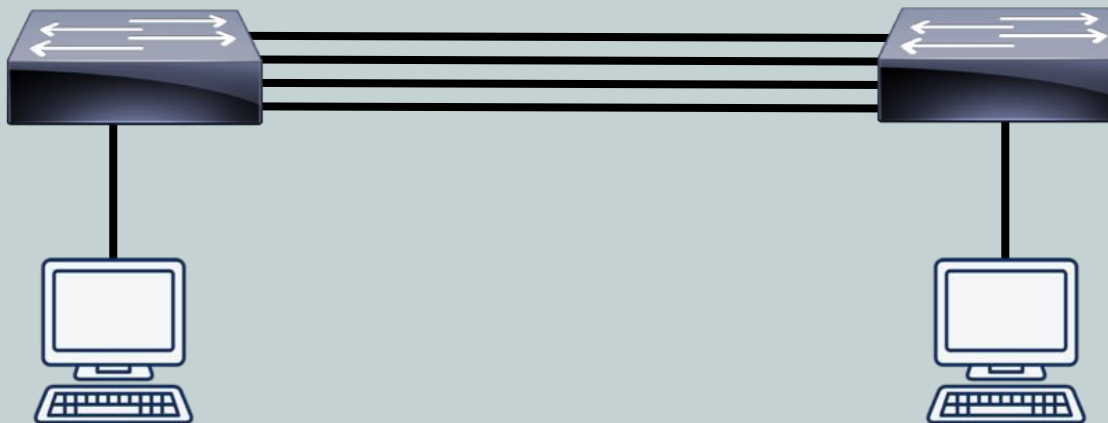
Gateway Load Balancing Protocol (GLBP)

- Proprietary first-hop redundancy by Cisco
- Focuses on load balancing over redundancy
- Allows for active router and standby router
- Creates virtual router as the default gateway



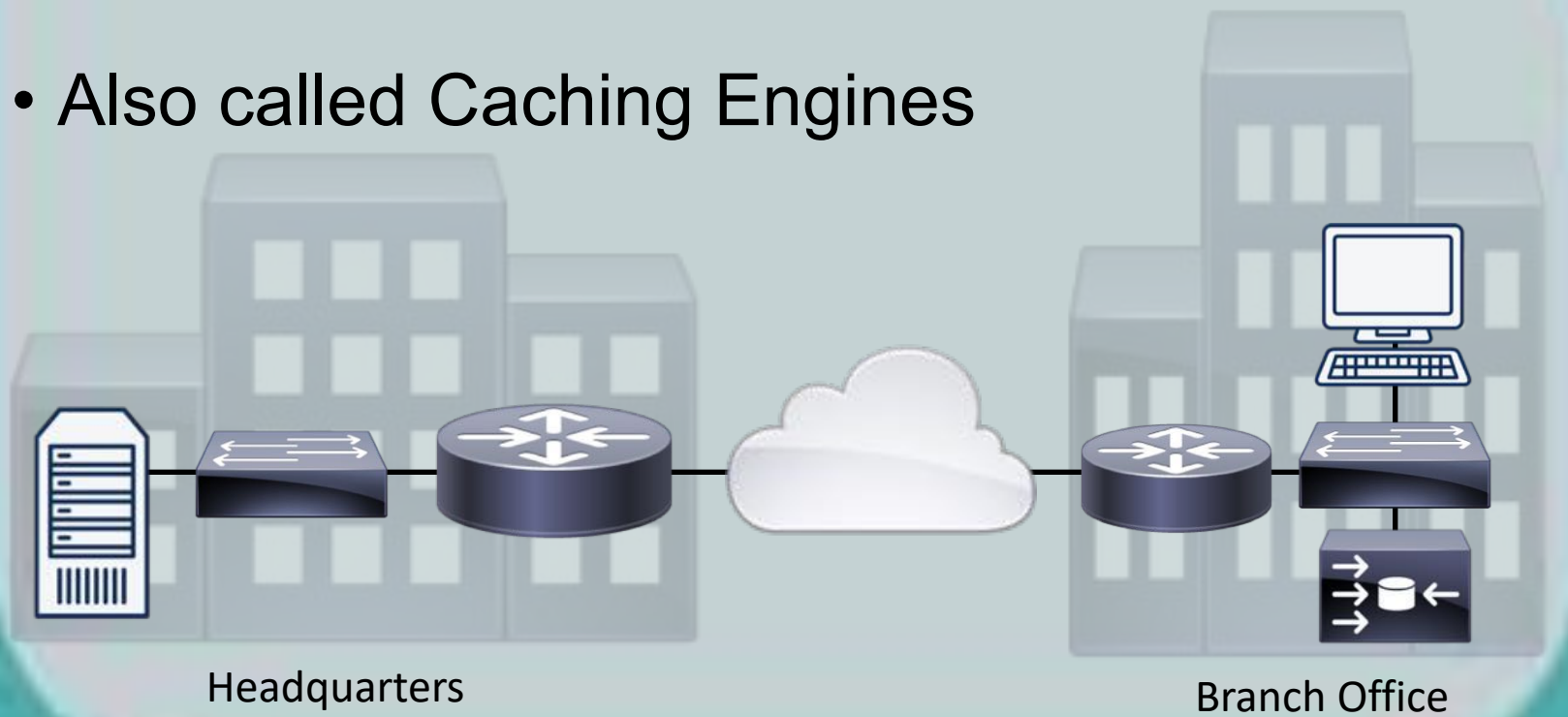
Link Aggregation Control Protocol (LACP)

- Achieves redundancy by having multiple links between devices
- Load balancing occurs over multiple links
- Multiple links appear as single logical link



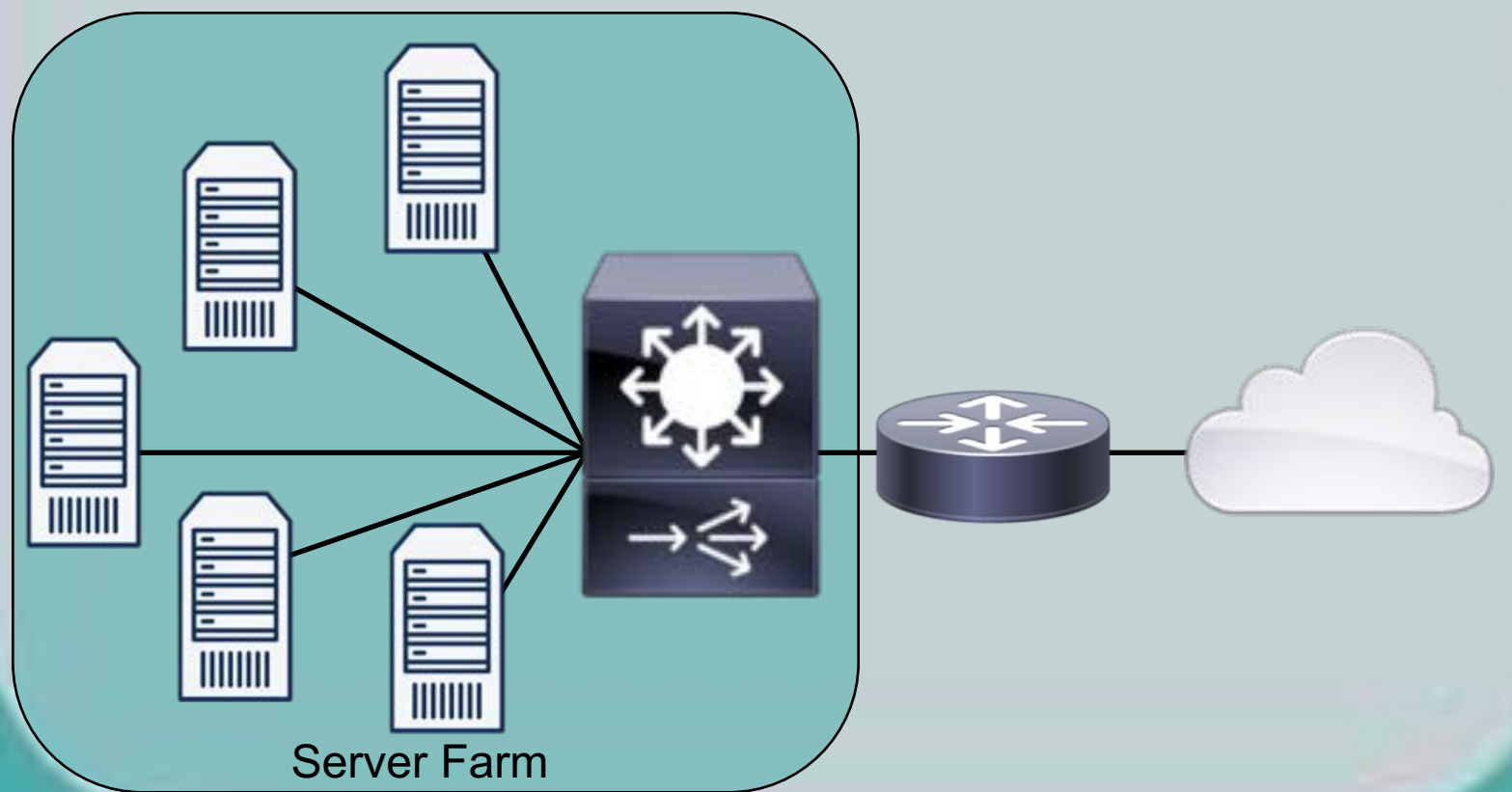
Content Engine

- Dedicated appliances that perform the caching functions of a proxy server
- Are more efficient than a proxy server
- Also called Caching Engines



Content Switches

- Distributes incoming requests across the various servers in the server farm
- Also known as Load Balancers





Designing Redundant Networks

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Design Considerations

- Where will redundancy be used?
 - Module (or Parts) Redundancy
 - Chassis Redundancy
- What software redundancy features are appropriate?
- What protocol characteristics affect design requirements?



Design Considerations

- What redundancy features should be used to provide power to an infrastructure device?
- What redundancy features should be used to maintain environmental conditions?



Best Practices

- Examine the technical goals
- Identify the budget to fund high availability features
- Categorize business applications into profiles
 - Each requires a certain level of availability



Best Practices

- Establish performance standards for high-availability solutions
 - Performance standards will drive how success is measured
- Define how to manage and measure the high-availability solution
 - Metrics help quantify success to decision makers



Remember...

- Existing networks can be retrofitted, but it reduces the cost by integrating high availability practices and technologies into your initial designs





Recovery

CompTIA Network+ (N10-007)

Recovery Sites

- In addition to hardware and software redundancy, sometimes you need site redundancy:
 - Cold Sites
 - Warm Sites
 - Hot Sites



Cold Sites

- Building is available, but you may not have any hardware or software in place or configured
- You need to buy resources (or ship them in), and then configure/restore the network
- Recovery is possible, but slow and time consuming



Warm Sites

- Building and equipment is available
- Software may not be installed and latest data is not available
- Recovery is fairly quick, but not everything from original site is available for employees



Hot Sites

- Building, equipment, and data is available
- Software and hardware is configured
- Basically, people can just walk into the new facility and get to work
- Downtime is minimal with nearly identical service levels maintained



Backup and Recovery

- Full
 - Complete backup is the safest and most comprehensive; Time consuming and costly
- Incremental
 - Backup only data changed since last backup
- Differential
 - Only backups data since the last full backup
- Snapshots
 - Read-only copy of data frozen in time (VMs)





Quality of Service (QoS)

CompTIA Network+ (N10-007)

Need For Quality of Service (QoS)

- Networks carry data, voice, and video content
- Convergence of media on the network requires high availability to ensure proper delivery
- Optimizing the network to efficiently utilize the bandwidth to deliver useful solutions to network users is crucial to success and cost savings



Quality of Service (QoS)

- Enables strategic optimization of network performance for different types of traffic
 - Identifies types of traffic needing priority
 - Determines how much bandwidth required
 - Efficiently uses WAN link's bandwidth
 - Identifies types of traffic to drop during network congestion
- For example:
 - Voice (VoIP) and Video should have higher priority levels (less latency)

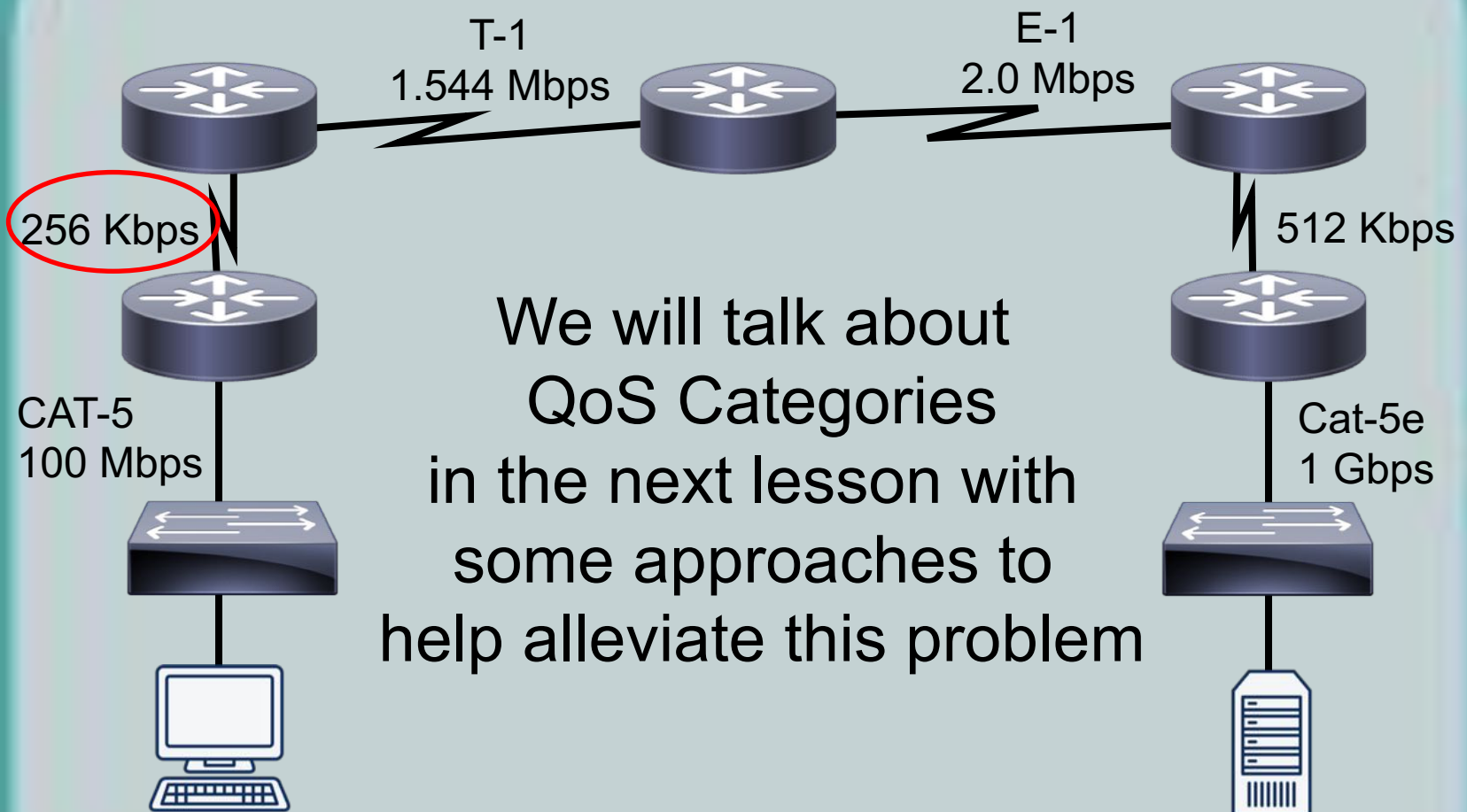


Categories of QoS

- Delay
 - Time a packet travels from source to destination
 - Measured in milliseconds (ms)
- Jitter
 - Uneven arrival of packets
 - Especially harmful in VoIP
- Drops
 - Occurs during link congestion
 - Router's interface queue overflows and causes packet loss



"Effective" Bandwidth



We will talk about QoS Categories in the next lesson with some approaches to help alleviate this problem

So, how do we increase the available bandwidth, then?

Like water flowing through pipes of various sizes,
the flow rate is limited to the smallest pipe





QoS Categorization

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Purpose of QoS

- To categorize traffic, apply a policy to those traffic categories, and prioritize them in accordance with a QoS policy



Categorization of Traffic

- Determine network performance requirements for various traffic types (Voice, Video, Data)
- Categorize traffic into specific categories:
 - Low delay
 - Voice
 - Streaming Video
 - Low priority
 - Web browsing
 - Non-mission critical data
- Document your QoS policy and make it available to your users

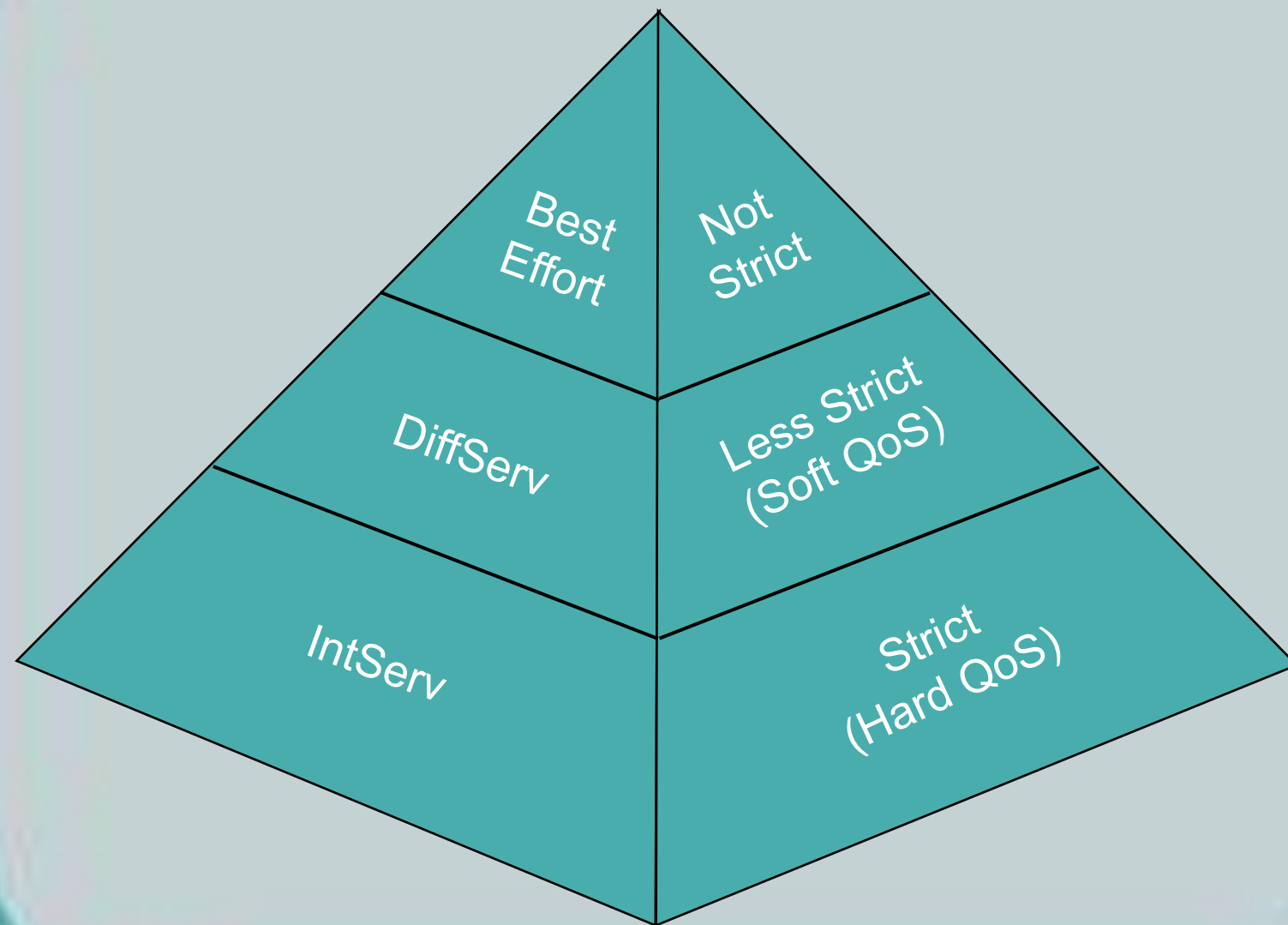


Ways of Categorizing Traffic

- Best Effort
 - Does not truly provide QoS to that traffic
 - No reordering of packets
 - Uses FIFO (first in, first out) queuing
- Integrated Services (IntServ or Hard QoS)
 - Makes strict bandwidth reservations
 - Reserves bandwidth by signaling devices
- Differentiated Services (DiffServ or Soft QoS)
 - Differentiates between multiple traffic flows
 - Packets are “marked”
 - Routers and switches make decisions based on those markings



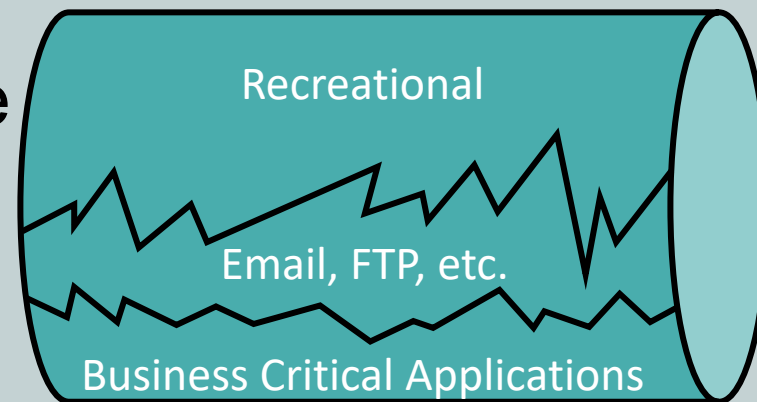
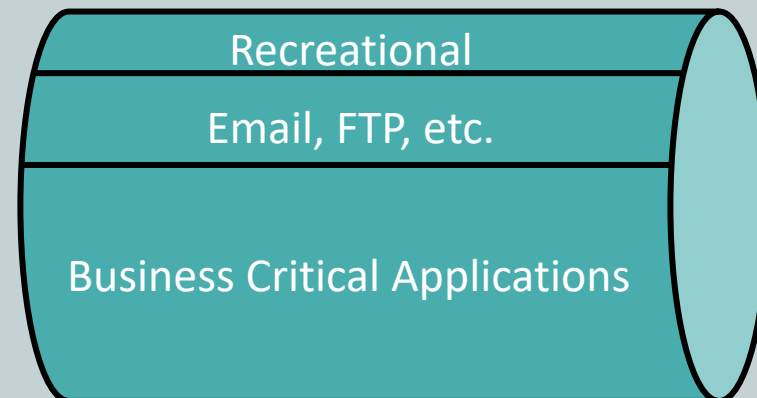
Ways of Categorizing Traffic



Methods of Categorizing Traffic

- Classification
- Marking
- Congestion management
- Congestion avoidance
- Policing and shaping
- Link efficiency

(We will cover these in the next lecture in depth)



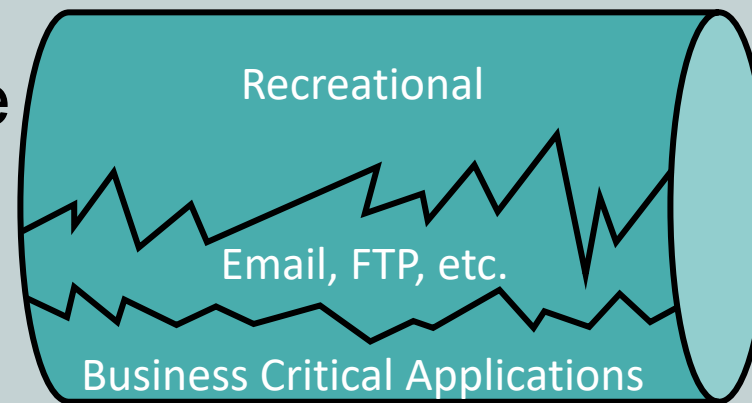
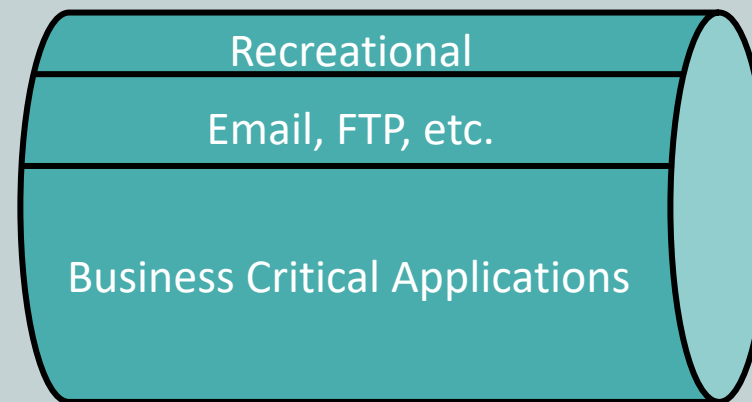


QoS Mechanisms

CompTIA Network+ (N10-007)

Ways of Categorizing Traffic

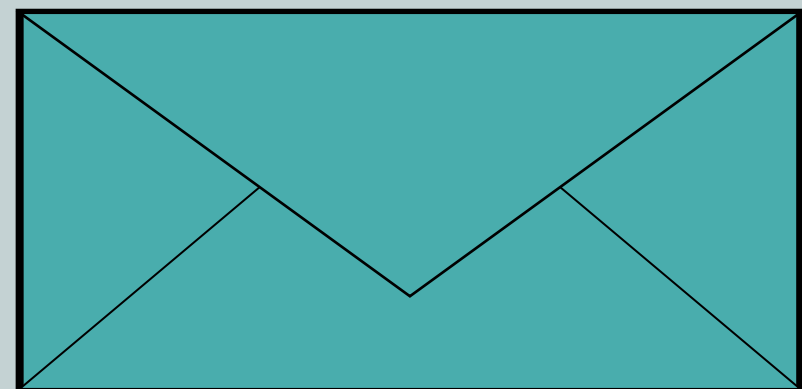
- Classification
- Marking
- Congestion management
- Congestion avoidance
- Policing and shaping
- Link efficiency



Classification of Traffic

- Traffic is placed into different categories
- For example, the E-mail class might contain various types of traffic

- POP3
- IMAP
- SMTP
- Exchange

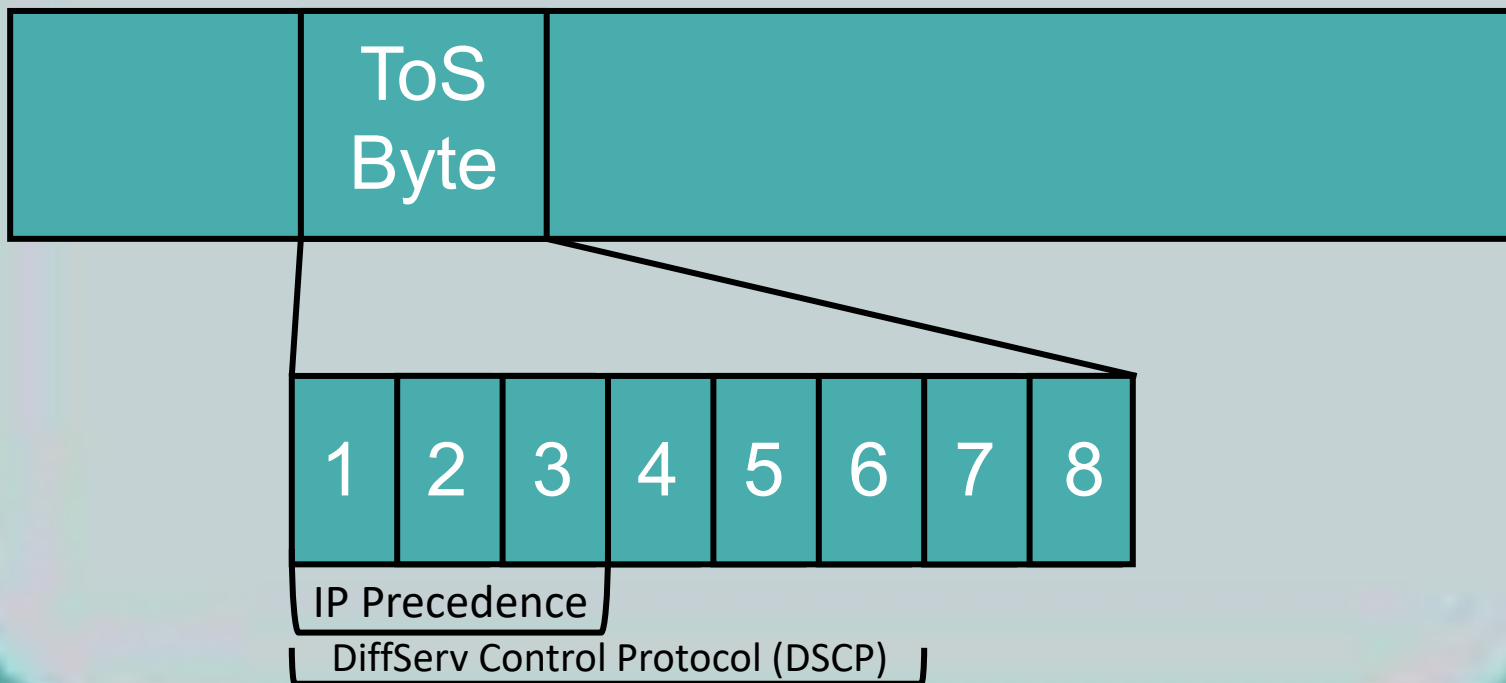


- Classification does not alter any bits in the frame or packet



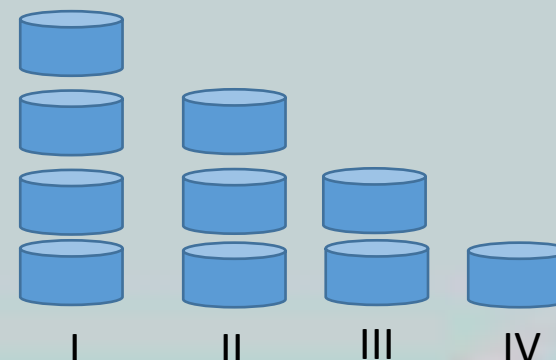
Marking of Traffic

- Alters bits within a frame, cell, or packet indicates handling of traffic
- Network tools make decisions based on markings



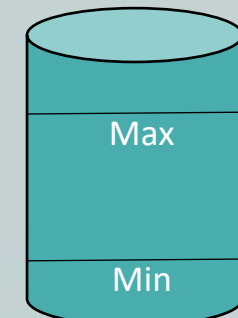
Congestion Management

- When a device receives traffic faster than it can be transmitted, it buffers the extra traffic until bandwidth becomes available
 - Called *queuing*
- Queuing algorithm empties the packets in specified sequence and amount
- Queuing algorithms types
 - Weighted fair queuing
 - Low-latency queuing
 - Weighted round-robin



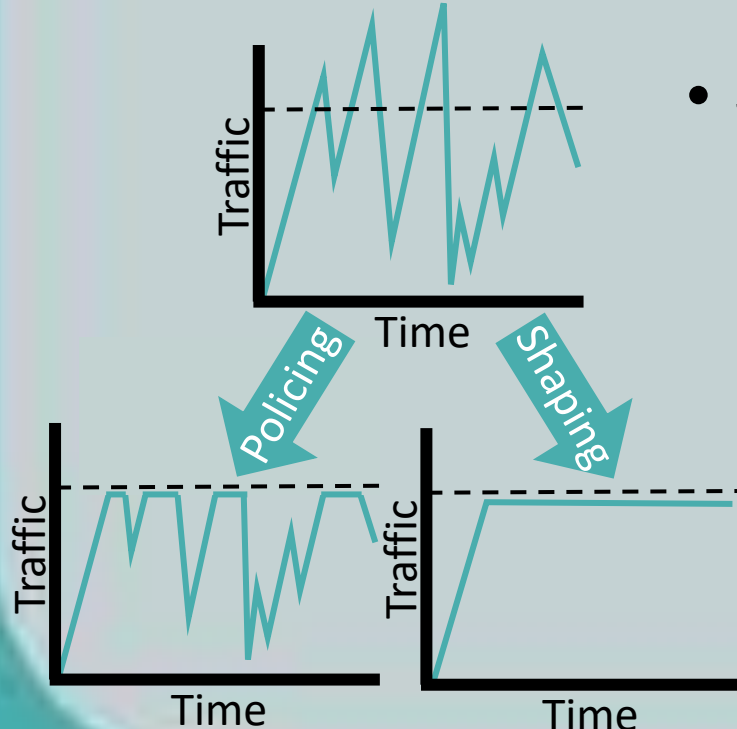
Congestion Avoidance

- Newly arriving packets would be discarded if the device's output queue fills to capacity
- *Random Early Detection (RED)* is used to prevent this from occurring
 - As the queue fills, the possibility of a discard increases until it reaches 100%
 - If at 100%, all traffic of that type is dropped
 - RED instead drops packets from selected queues based on defined limits
- If TCP traffic, it will be retransmitted
- If UDP, it will simply be dropped



Policing and Shaping

- Policing
 - Typically discards packets that exceed a configured rate limit (*speed limit*)
 - Dropped packets result in retransmissions
 - Recommended for higher-speed interfaces

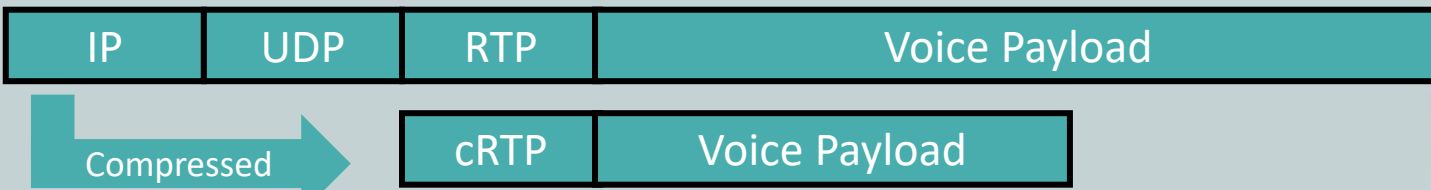


- Shaping
 - Buffers (delays) traffic exceeding configured rate
 - Recommended for slower-speed interfaces



Link Efficiency: Compression

- Packet payload is compressed to conserve bandwidth
- VoIP payload can be reduced by 50%
 - Payload size from 40 bytes to 20 bytes
- VoIP header can be reduced by 90-95%
 - Uses RTP header compression (cRTP)
 - Header size goes from 40 bytes to 2 to 4 bytes

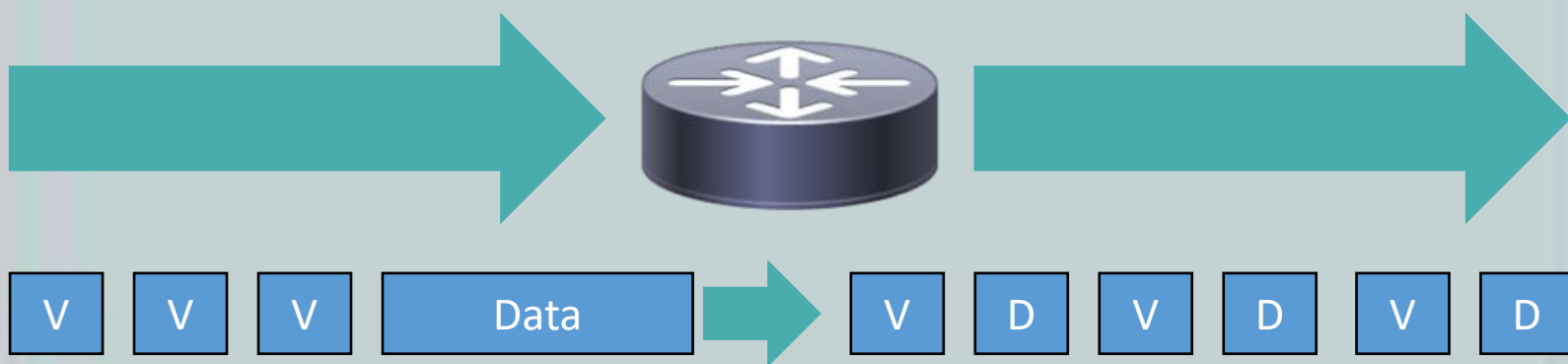


- Utilized on slower-speed links to make most of limited bandwidth



Link Efficiency: LFI

- Link Fragmentation & Interleaving (LFI)
- Fragments large data packets and interleaves smaller data packets between the fragments
- Utilized on slower-speed links to make the most of limited bandwidth



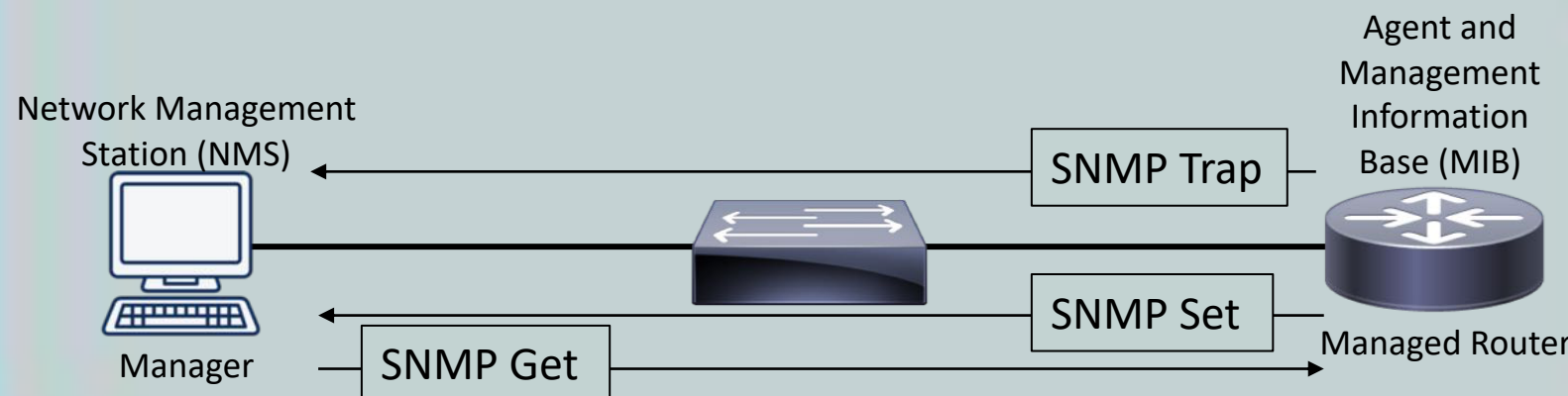


SNMP

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Simple Network Management Protocol (SNMP)

- SNMP manager sends/receives messages to managed devices (routers, switches, servers)
 - SET sends information
 - GET requests information
 - TRAP receives unsolicited information from managed devices



SNMP Versions

- SNMP v1
- SNMP v2
- SNMP v3



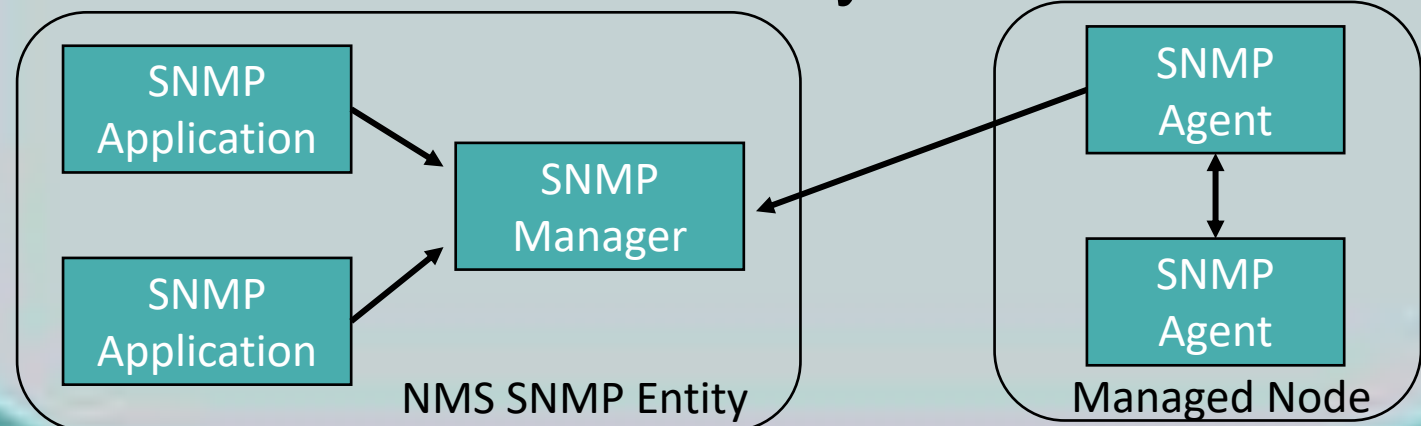
SNMP v1 and v2

- Use community strings to gain access to a device
- Default community strings of **public** (read-only) or **private** (read-write) devices are considered a security risk



SNMP v3

- SNMPv3 addressed the weakness of community strings with three enhancements
 - Hashes message before transmitting (integrity)
 - Validates source of message (authentication)
 - DES-56 to provides confidentiality and privacy (encryption)
- SNMPv3 also groups SNMP components as entities to increase security





Network Logging

CompTIA Network+ (N10-007)

Syslog

- Routers, switches, and servers can send their log information to a common syslog server
- Allows administrators to better correlate events and see trends
- Two primary components
 - Syslog servers
 - Receives and stores logs from clients
 - Syslog clients
 - Devices that send log information



Syslog Security Levels

Level	Name	Description
0	Emergencies	The most severe error conditions, which render the system unusable
1	Alerts	Conditions requiring immediate attention
2	Critical	A less-severe condition, as compared to alerts, which should be addressed to prevent an interruption of service
3	Errors	Notifications about error conditions within the system that do not render the system unusable
4	Warnings	Notifications that specific operations failed to complete successfully
5	Notifications	Non-error notifications that alert an administrator about state changes within a system
6	Informational	Detailed information about the normal operation of a system
7	Debugging	Highly detailed information (for example, information about individual packets), which is typically used for troubleshooting purposes

Lowest number is most severe level and logs the most detail



Syslog Structure

Time Stamps

Log Level

Machine or IP

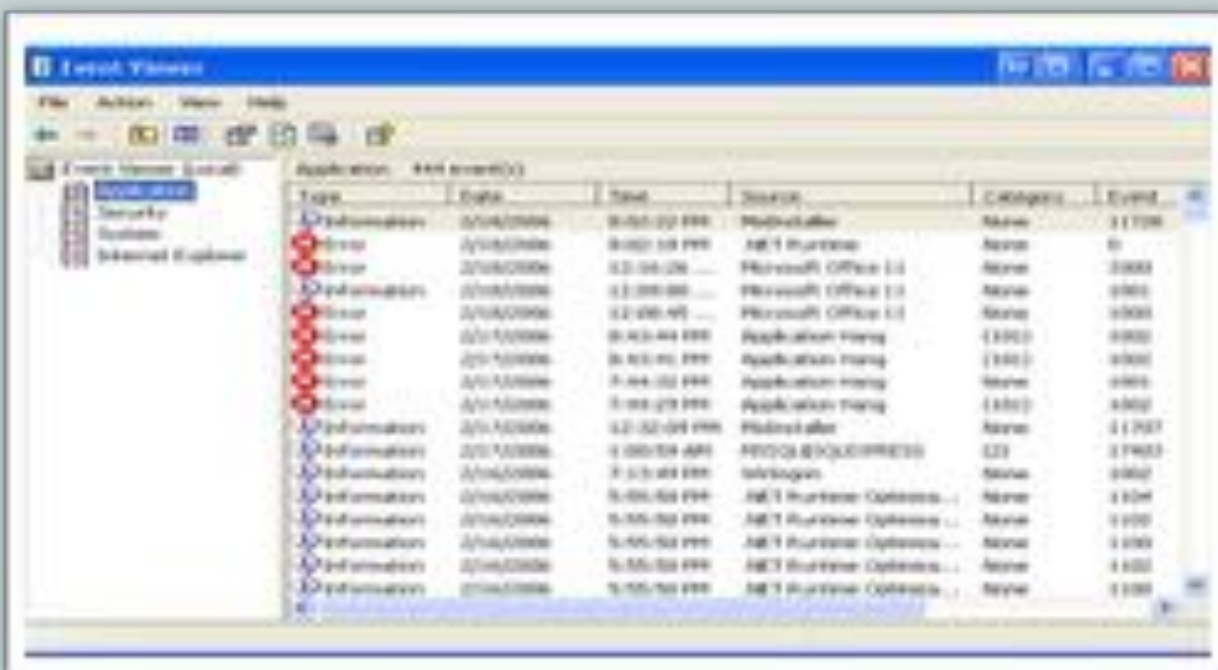
Text of Log Message

Date	Time	Facility	Level	Host Name	Message Text
2016-06-15	17:49:10	Syslog	Alert	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:54	Lpr	Emerg	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:54	UUCP	Error	10.100.113.136	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:54	System2	Error	10.100.113.136	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:54	Local0	Warning	2001:10:100:112:cd8c:6cf5:2843:7d3c	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:53	Local5	Error	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:53	Kernel	Warning	2001:10:100:112:cd8c:6cf5:2843:7d3c	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:53	Local5	Info	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:53	System3	Notice	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:53	System0	Emerg	qa-che-ayas-01	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:52	System5	Notice	10.100.113.136	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:52	Lpr	Debug	10.100.113.136	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:52	Local2	Error	2001:10:100:112:cd8c:6cf5:2843:7d3c	This is a test message generated by Kiwi Syslog
2016-06-15	17:48:52	Local5	Critical	qa-che-ayas-01	This is a test message generated by Kiwi Syslog



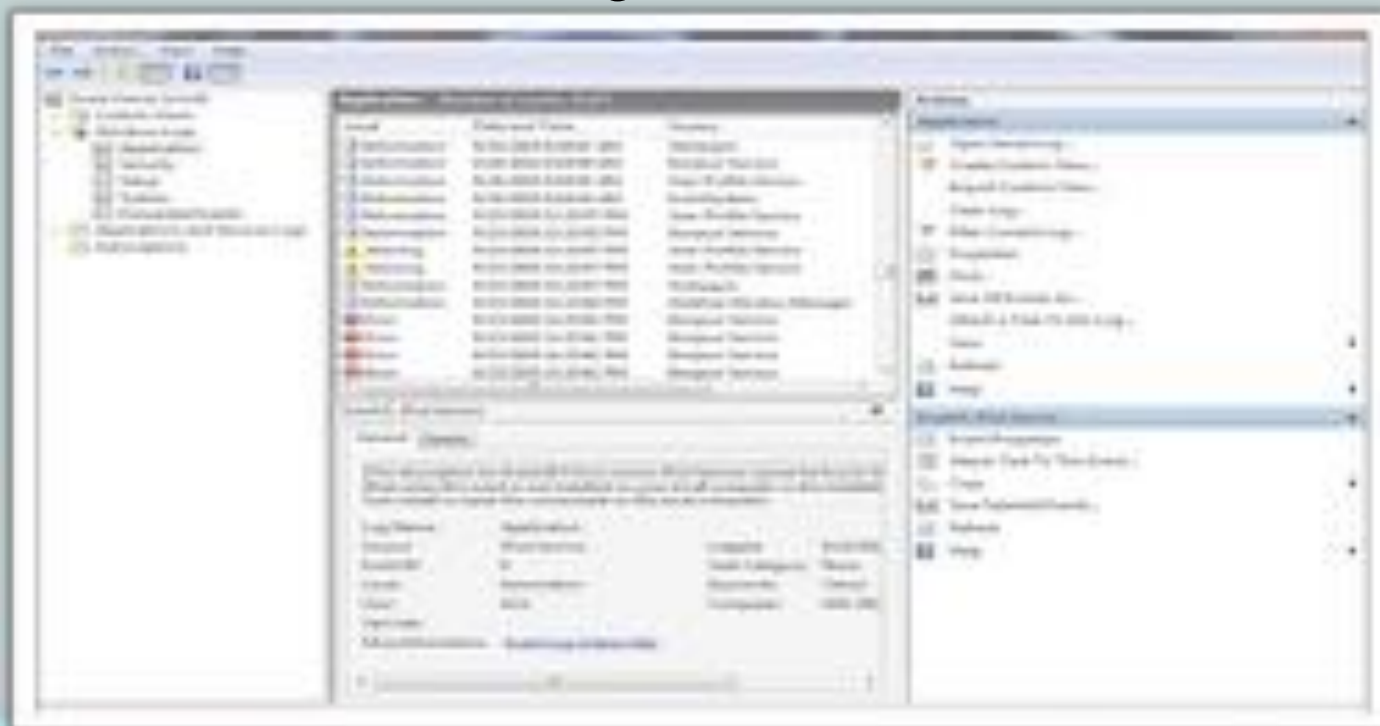
Logs

- Operating systems running on network clients and servers can also produce logs
- Microsoft Windows provides an *Event Viewer* application to view logs



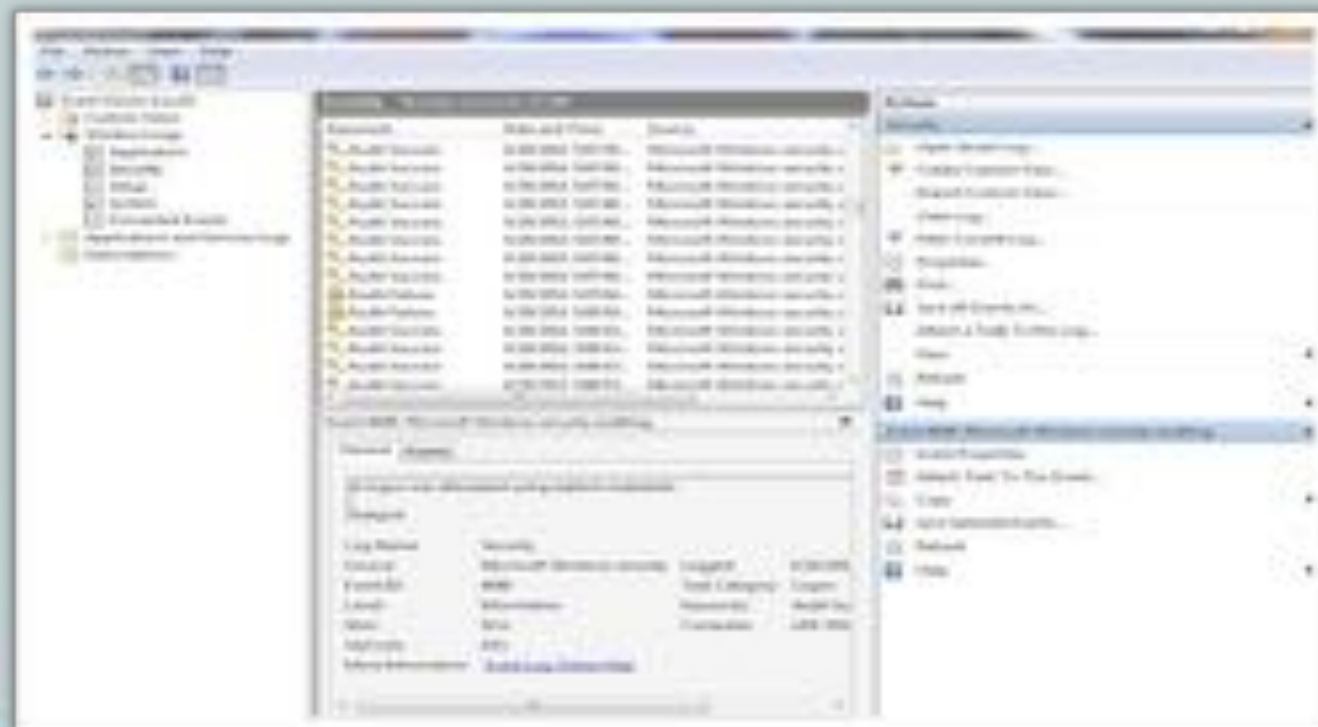
Application Logs

- Contains information about software applications running on a client or server
- Severity levels:
 - Information, Warning, and Error



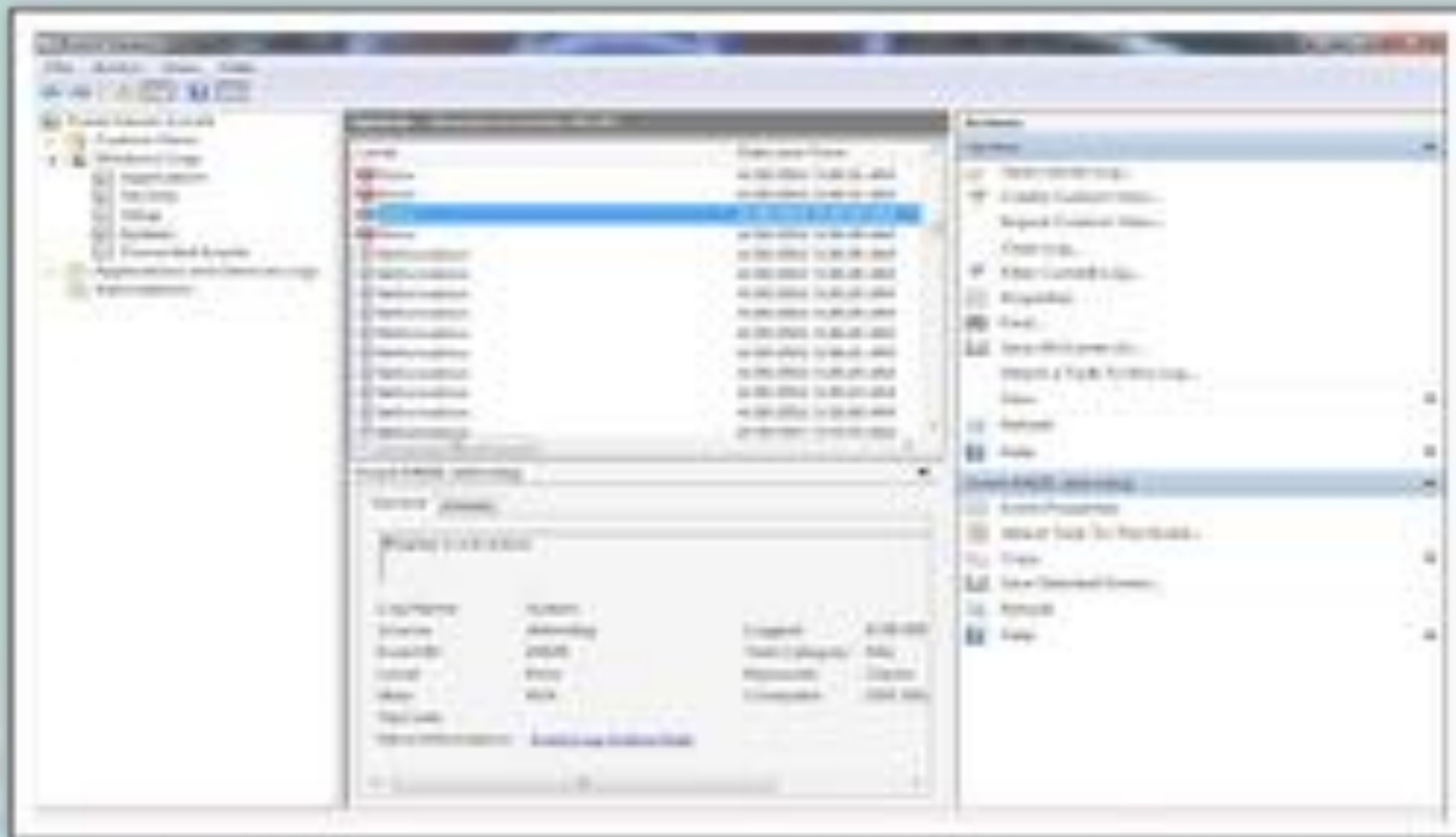
Security Logs

- Contains information about the security of a client or server
- Contains logs of successful/failed logins and other pertinent security information



System Logs

- Contains information about operating system events





Remote Access

CompTIA Network+ (N10-007)

Remote Access Review

- Many ways to access data remotely and either control a client, server, or other device over a network connection
- This lesson serves as a quick review of technologies discussed throughout this course and how they are used to manage and configure network devices



Telnet Port 23

- Permits sending commands to remote devices

```
Last login: Sun Feb 18 12:48:48 on ttys000
Jasons-MacBook-Pro:~ konsole$ telnet rainmaker.wunderground.com
Trying 35.169.169.47...
Connected to rainmaker.wunderground.com.
Escape character is '^]'.

```

```
*          Welcome to THE WEATHER UNDERGROUND telnet service! *
```

```
*          * National Weather Service information provided by Alden Electronics, Inc. *
*          * and updated each minute as reports come in over our data feed.   *
```

```
*          * **Note: If you cannot get past this opening screen, you must use a   *
*          * different version of the "telnet" program--some of the ones for IBM   *
*          * compatible PC's have a bug that prevents proper connection.      *
```

```
*          * comments: jmasters@wunderground.com *
```

- Information is sent in plain text
- Telnet should never be used over an insecure connection and is a huge security risk to use



Secure Shell Protocol (SSH) Port 22

- Works like telnet, but uses encryption to create a secure channel between the client and the server

```
Jasons-MacBook-Pro:~ konsole$ ssh narnia@narnia.labs.overthewire.org -p 2226
This is a OverTheWire game server. More information on http://www.overthewire.org/wargames
narnia@narnia.labs.overthewire.org's password:
```



- SSH should always be used instead of telnet

Remote Desktop Protocol (RDP) Port 3389

- Allows remote access to a machine over the network as if you were sitting right in front of it
- Provides GUI access through an RDP client



Virtual Network Computing (VNC) Port 5900

- Originally used in thin client architectures
- Operates much like RDP, but a cross-platform solution for Windows, Linux, and OS X



HTTPS and Management URLs

- Many systems provide a management system that is accessed through a web browser
- Examples:
 - Wireless access points
 - Modems
 - Routers
 - Firewalls

The screenshot shows a web browser window with the following details:

- URL Bar:** Not Secure 192.168.1.5/login
- Page Header:** fios by verizon
- Section:** Login
- Text:** Connection has expired, please login again
Unauthorized Access is Prohibited.
- Fields:** User Name: (redacted), Password: (redacted)
- Checkboxes:** Show Password
- Buttons:** OK >



Remote File Access (FTP/FTPS, SFTP, TFTP)

- FTP – File Transfer Protocol
 - Port 20/21
 - Unencrypted file transfers (insecure)
- FTPS – File Transfer Protocol Secure
 - Port 20/21
 - Adds SSL/TLS to FTP to secure data
- SFTP – Secure File Transfer Protocol
 - Port 22
 - File transfer over SSH to increase security
- TFTP – Trivial File Transfer Protocol
 - Port 69
 - UDP version of FTP that sacrifices reliability for efficiency



VPNs

- Permits secure connections to different parts of the network for management and access
- IPSec
 - Ensures authentication, integrity, & confidentiality
- SSL/TLS/DTLS
 - Use of web browsers for secure VPN connections
- Site-to-Site VPN
 - Connect one network to another
- Client-to-Site VPN
 - Connect a single client to a network



Out-of-Band Management

- Connect to the device using a modem, console router, or direct cable for configuration
- Separation of data and management networks provides additional security to the network
- Requires additional configuration and equipment to implement





Configuration Management

CompTIA Network+ (N10-007)

Configuration Management

- Focuses on maintaining up-to-date documentation of a network's configuration
- Procedures include
 - Asset management
 - Baseling
 - Cable management
 - Change management
 - Network documentation



Asset Management

- Formalized system of tracking network components and managing the component's lifecycle
 - Prepare
 - Budget for the items and gather requirements
 - Plan
 - Determine what components to acquire
 - Design
 - Determine the best configuration for the devices
 - Implement
 - Purchase, install, and configure the devices
 - Operate
 - Maintain operations and support on a daily basis
 - Optimize
 - Improve the network design through new devices



Create a Baseline

- Collection of data under normal operating conditions
- Useful during comparison when troubleshooting network issues
- How do you know if your network is running normally if you don't know what normal is?



Cable Management

- Process of documenting the network's existing cable infrastructure
 - Diagrams
 - Cable labeling
 - Locations of punch-down blocks
 - Source cable locations
 - Destination cable locations
- Using standard naming conventions are considered a best practice
 - HR_D_RM102_0012
 - IT_L_RM205_0004



Change Management

- Coordinated system to account for upgrades, installs, and network outages
- Simple router or switch upgrades may cause unwanted downtime...
....they must be pre-coordinated
- Consider downtime, impacts, and vulnerabilities that may be introduced



Network Documentation

- Document the network appropriately
- Keep materials up-to-date
- Includes
 - Contact Information of administrators
 - Policies
 - Network maps and diagrams
 - Documentation (vendors, warranties, ...)
 - Wiring schematics
 - Standard Operating Procedures and Instructions



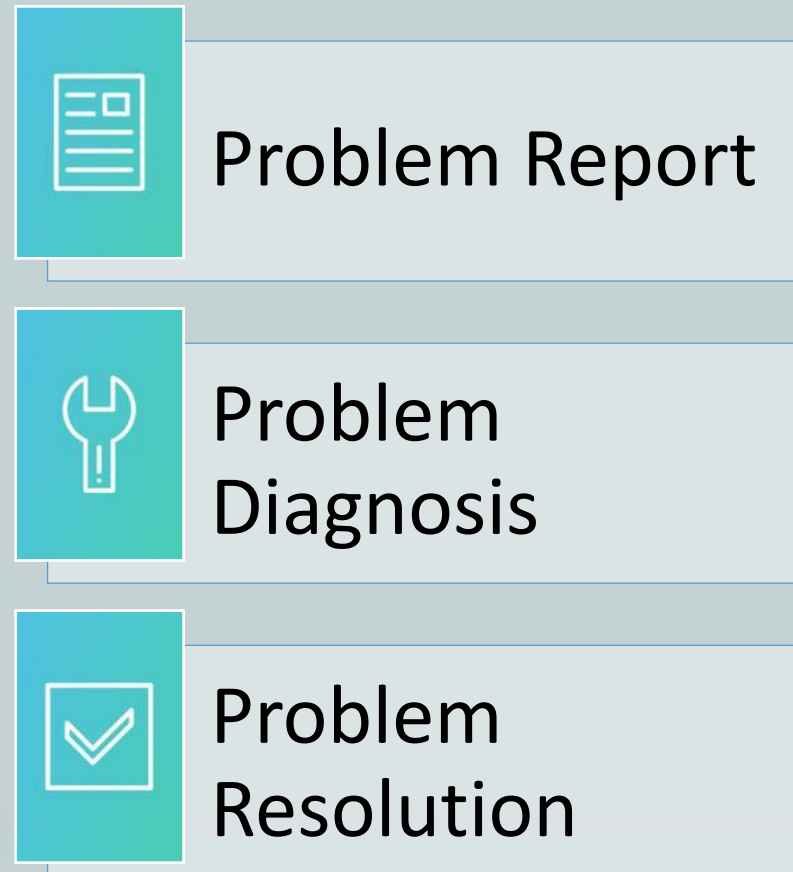


Troubleshooting Methodology

CompTIA Network+ (N10-007)

Troubleshooting Methodology

- Troubleshooting occurs through a three step process



Problem Report

- Issues are reported either by the end user, by administrators, or by automated systems



Problem Diagnosis

- Majority of a troubleshooter's efforts are spent diagnosing the problem



Collect information



Examine collected information



Eliminate potential causes



Hypothesize underlying cause



Verify hypothesis



Problem Resolution

- Occurs once the problem is fixed
- Note it in your trouble ticket system
- Verify user is happy with the resolution

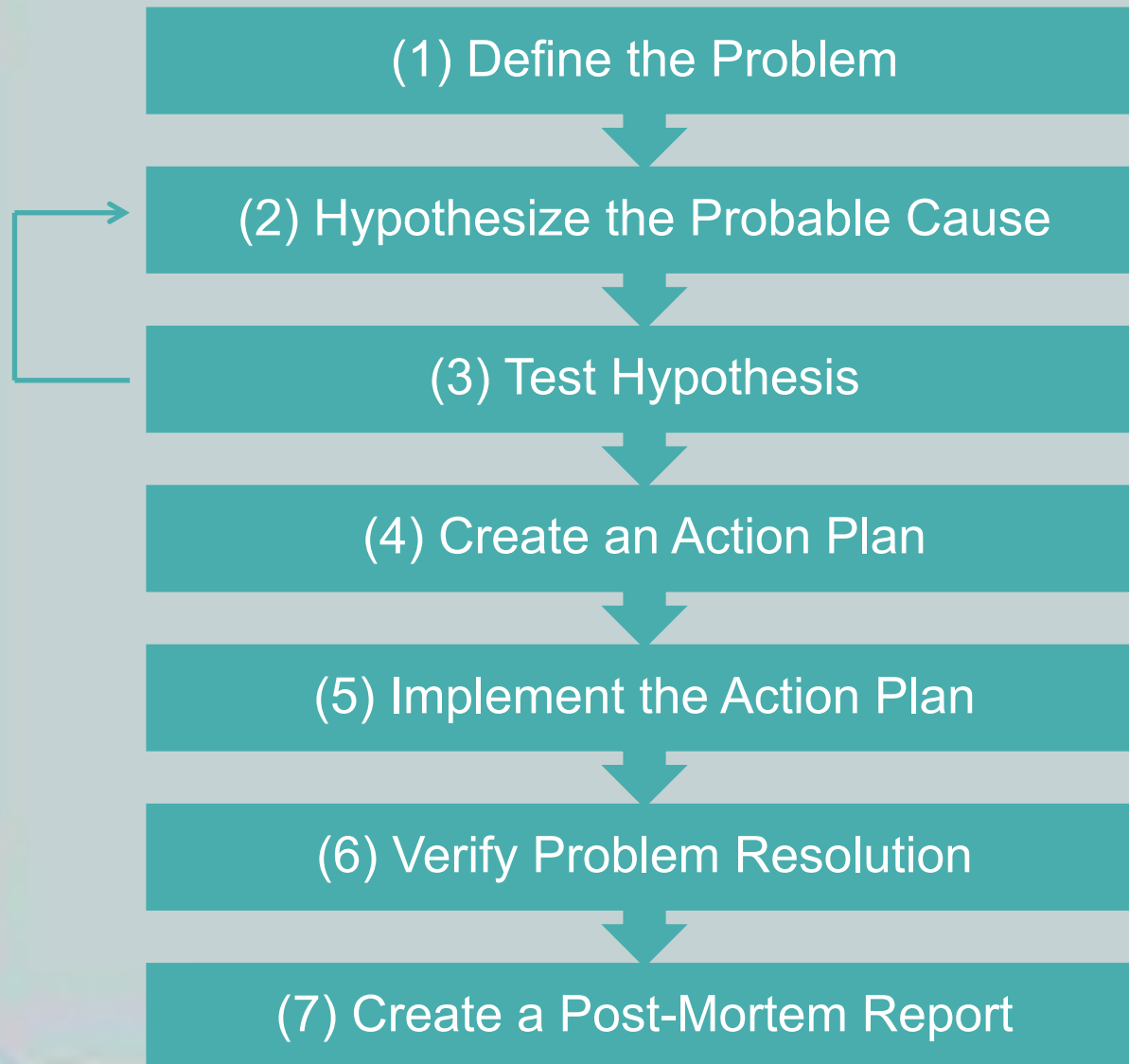


Why Use A Structured Approach to Troubleshooting?

- Using a structured approach saves time and is repeatable
- Prevents the technician from “hunting and pecking” for the solution
- Many approaches that could be used but for the Network+ exam you **must** use CompTIA’s methodology



CompTIA's Troubleshooting Methodology



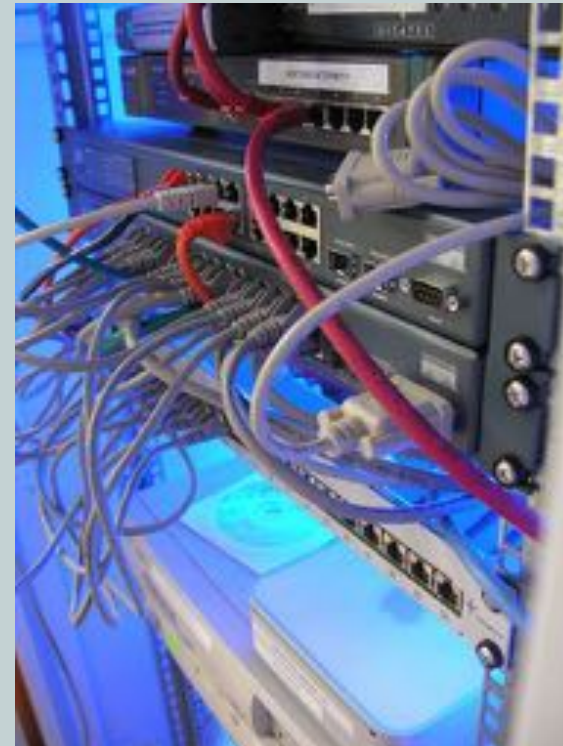


Troubleshooting (Layer 1)

CompTIA Network+ (N10-007)

Network Troubleshooting

- Resolving network issues is one of the main roles of a network administrator
- Network Issue Categories
 - Physical Layer
 - Data Link Layer
 - Network Layer
 - Wireless Network



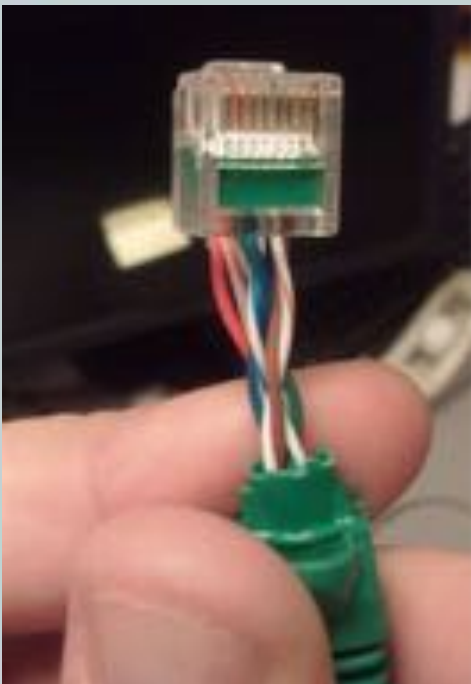
Physical Layer

- If the physical layer isn't working, none of the other layers will either!
- Common Issues:
 - Bad cables or connectors
 - Cable placement
 - Distance limitations exceeded
 - Splitting pairs in a cable
 - EMI interference/Cross talk
 - Transposed Tx/Rx



Bad Cables or Connectors (Physical Layer)

- Faulty cables or connectors
- Wrong category of cable for the purpose



Cable Placement (Physical Layer)

- Too close to high voltage cables, generators, motors or radio transmitters



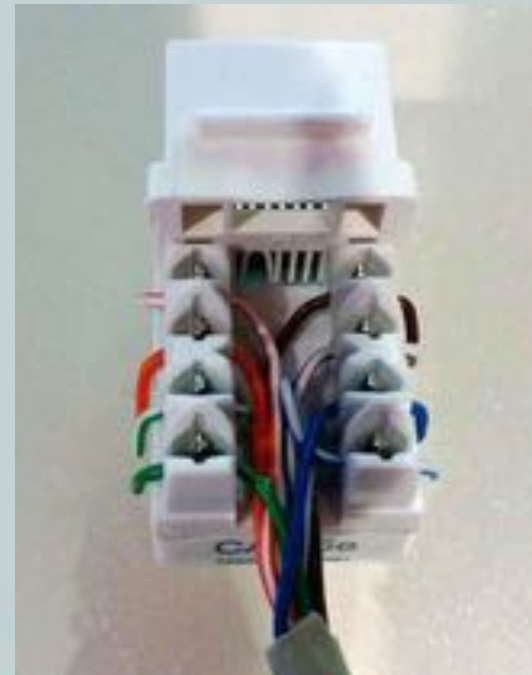
Distance Limits Exceeded (Physical Layer)

- Exceeding the Ethernet distance limitations can degrade the transmission
- Remember, always be less than 100 meters for copper cabling (CAT 5, 5e, 6, 6a, 7)
- If running high bandwidth applications (like 4k video), then keep it under 70 meters



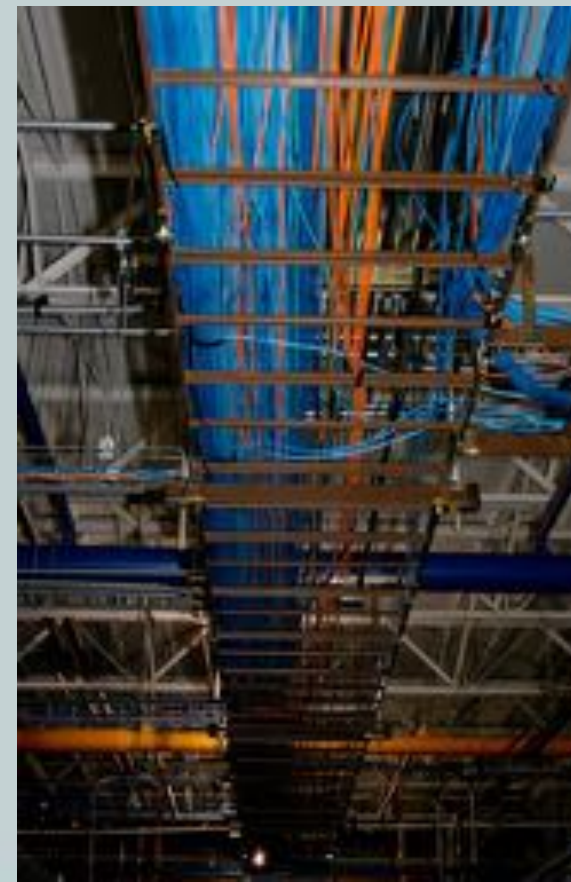
Splitting Pairs in a Cable (Physical Layer)

- Ethernet only uses 2 pairs of the cable
 - 4 of 8 wires used
- Technicians sometimes use other pairs to create a second jack instead of running new cables
- Leads to nonstandard wiring of the jack and possible EMI/crosstalk



EMI Interference/Crosstalk (Physical Layer)

- Can be caused by cable placement
 - Cables over fluorescent lights, in same cable tray as electrical wires, etc.
- Caused by crosstalk inside the wire bundles
- Shielded cables can alleviate this problem



Transposed Tx/Rx (Physical Layer)

- Medium Dependent Interface Crossover (MDIX) allows a switch port to configure itself as a crossover or normal port
- Older switches don't support MDIX and require a crossover cable
- With fiber cables, each fiber is Tx or Rx





Troubleshooting (Layer 2)

CompTIA Network+ (N10-007)

Data Link Layer

- Understanding the Layer 2 operations is critical to troubleshooting many LAN issues
- Common Issues:
 - Bad module
 - Layer 2 loops
 - Port misconfiguration
 - VLAN configuration



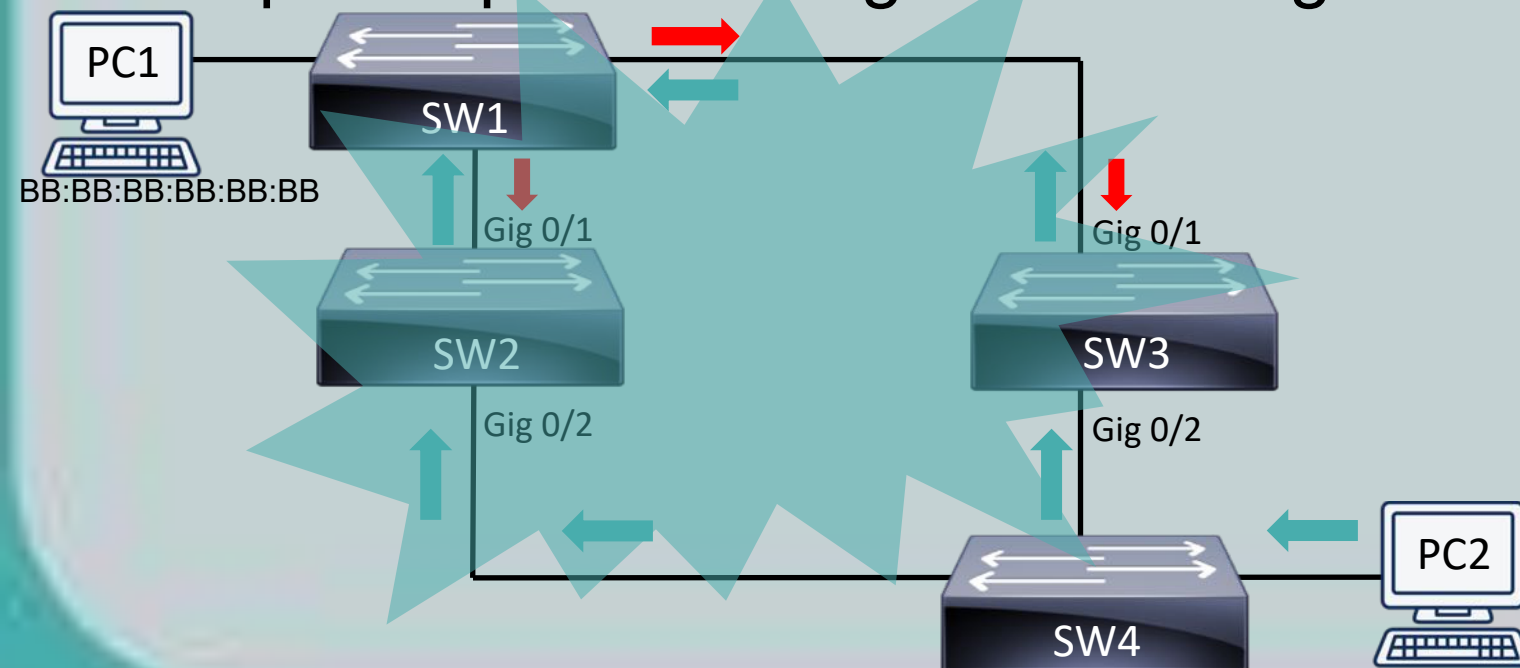
Bad Module (Data Link Layer)

- Modular interfaces can be swapped out and replaced



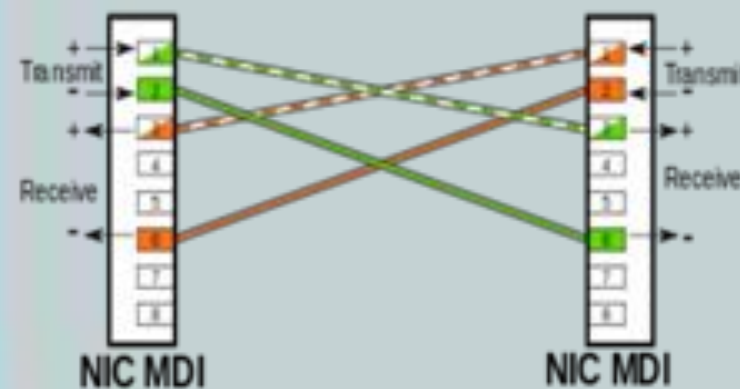
Layer 2 Loop (Data Link Layer)

- If Spanning Tree Protocol (STP) fails, a spanning-tree loop can result and cause a broadcast storm
- Misconfigured STP can cause traffic to take a suboptimal path causing network degradation

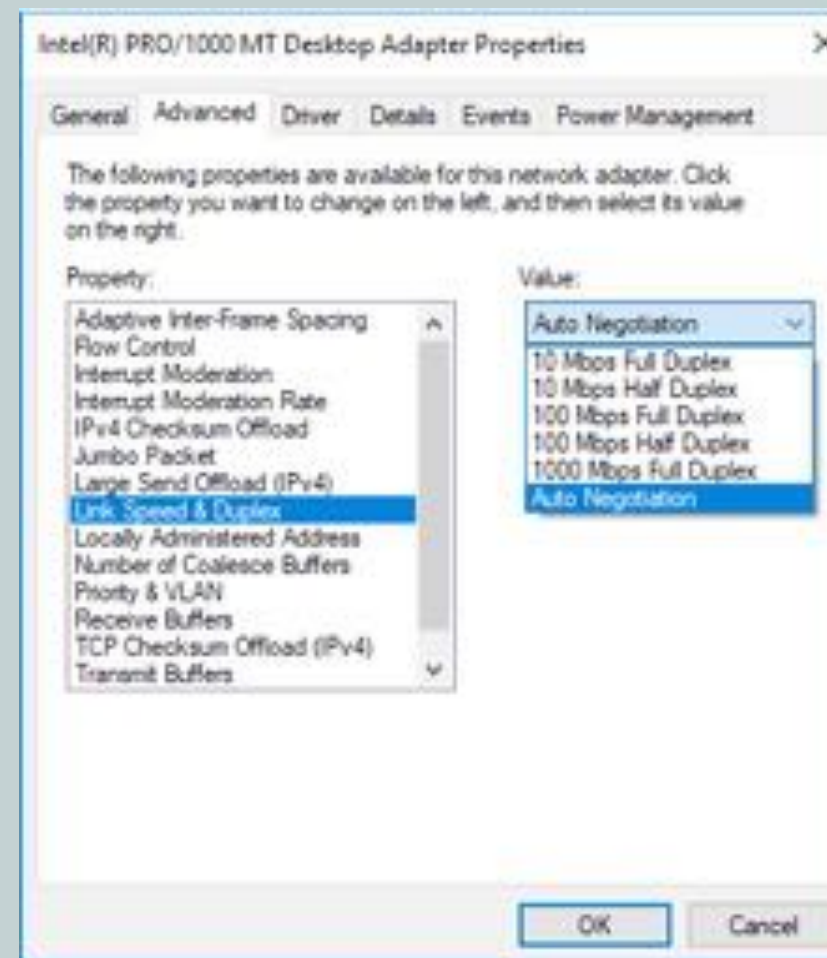


Port Misconfiguration (Data Link Layer)

- Mismatched speed, duplex, or MDIX settings on a switch port to a workstation can result in slow or no communication

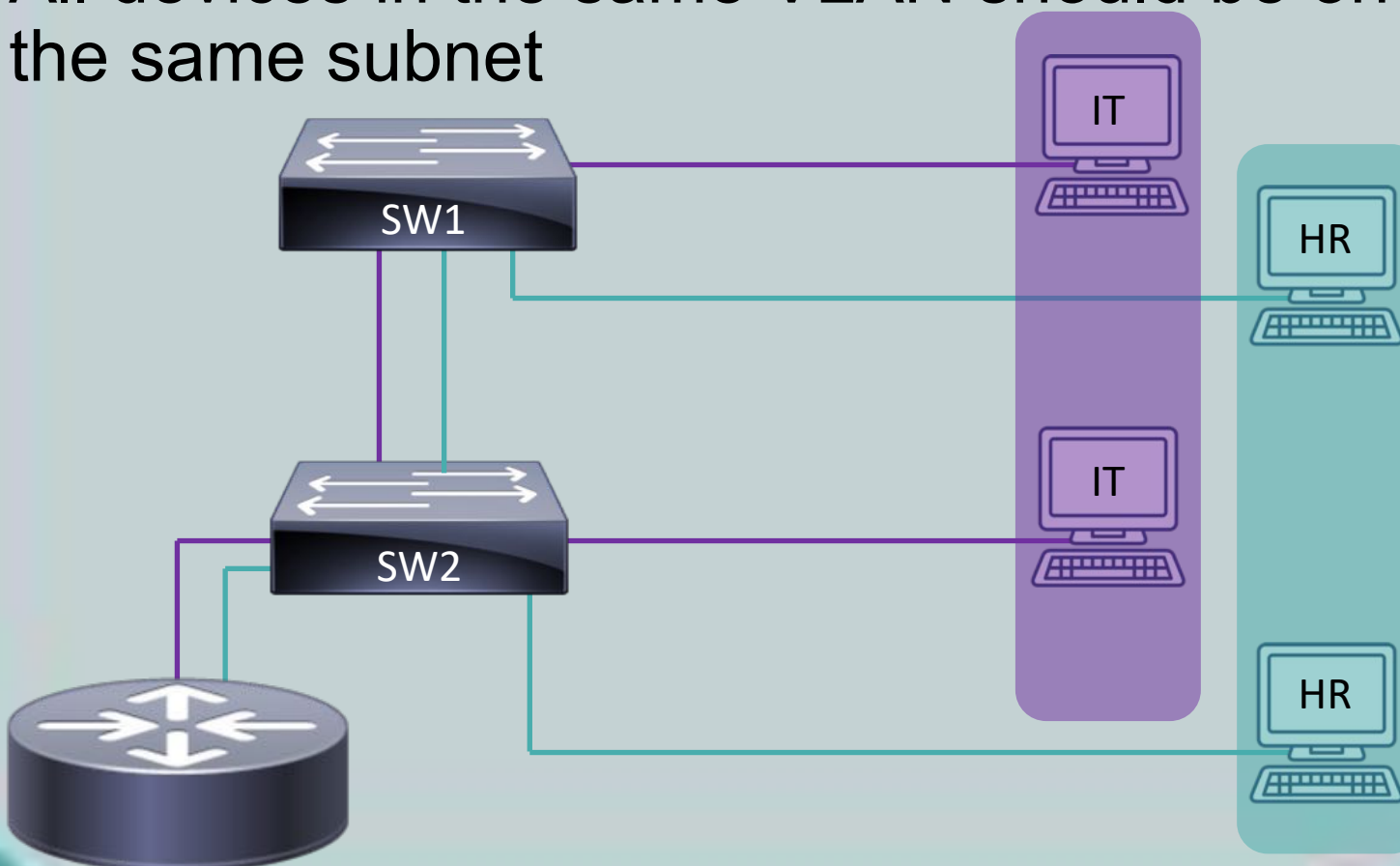


Medium Dependent
Interface Crossover
(MDIX)



VLAN Configuration (Data Link Layer)

- Traffic must be routed between VLANs
- All devices in the same VLAN should be on the same subnet





Troubleshooting (Layer 3)

CompTIA Network+ (N10-007)

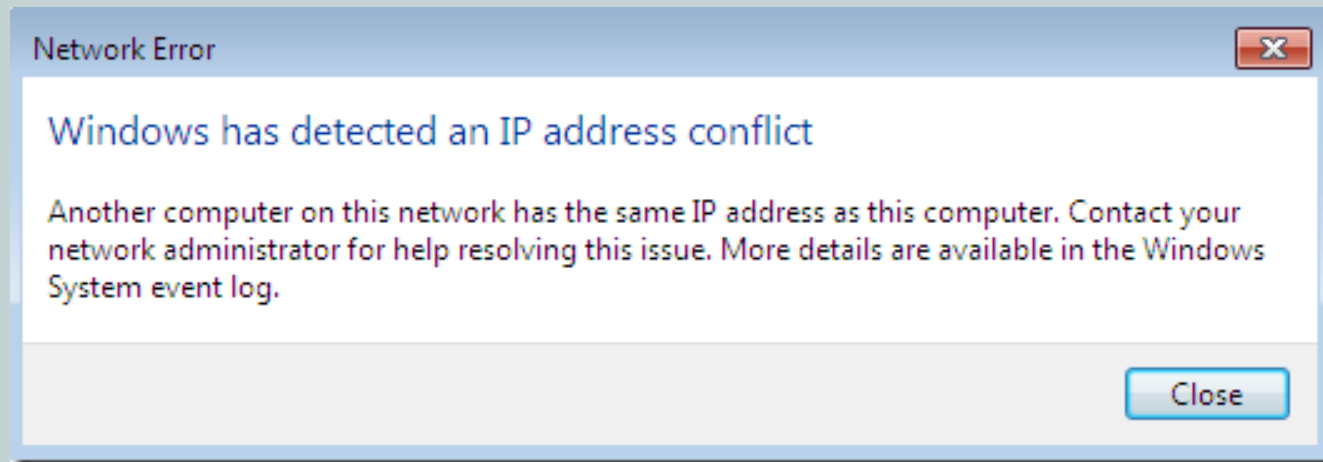
Network Layer

- Understanding the Layer 3 routing is crucial to troubleshooting many LAN and WAN issues with routing, subnetting, and services like DNS
- Common Issues:
 - Duplicate IP address
 - Incorrect default gateway
 - Incorrect DNS configuration
 - Mismatched MTU



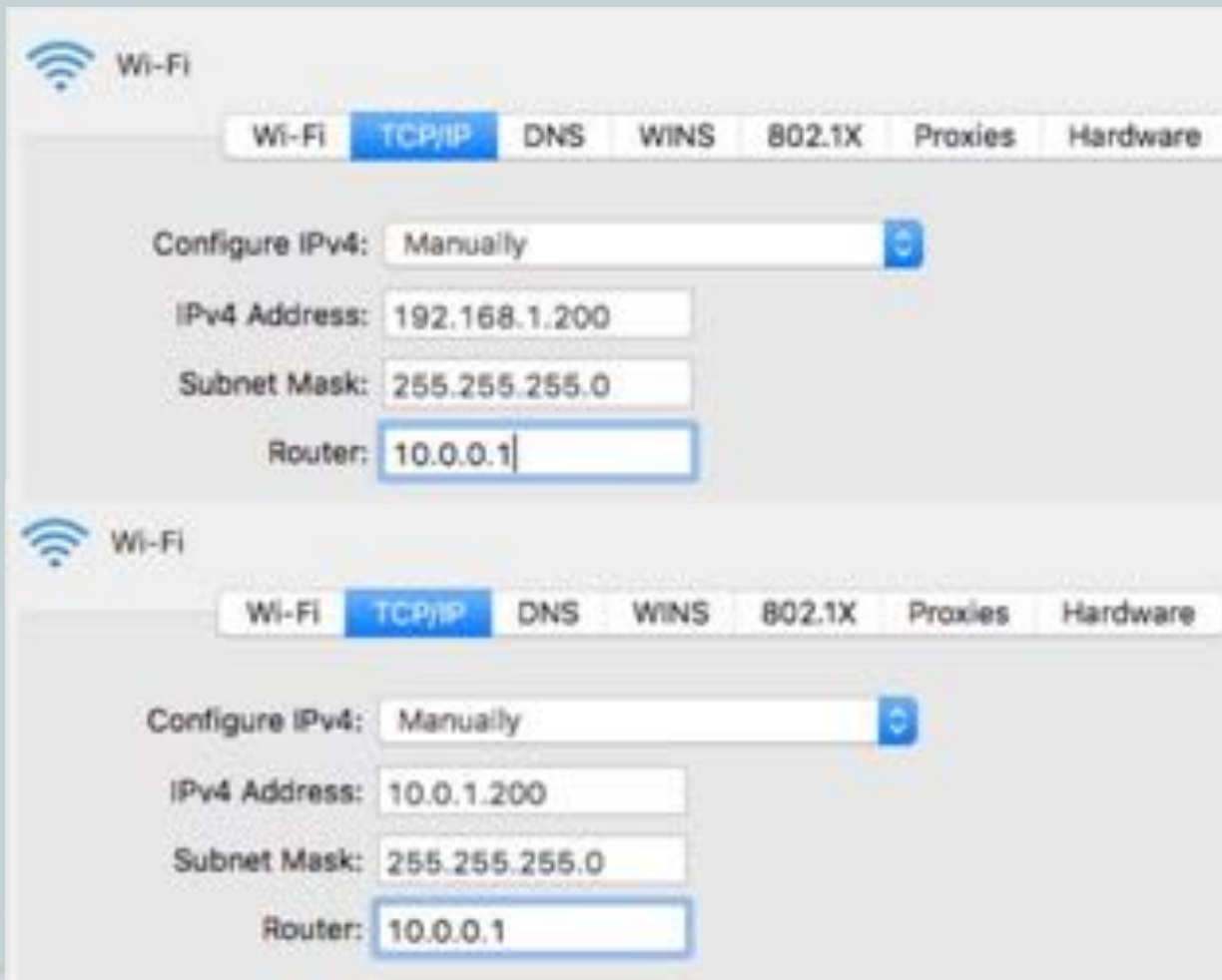
Duplicate IP Address (Network Layer)

- Two hosts with same IP address can cause unpredictable behavior in the network



Incorrect Default Gateway (Network Layer)

- Host will be unable to communicate with devices that are outside of the local subnet



The image shows two network configuration windows side-by-side, both titled "Wi-Fi" and "TCP/IP".

Top Host Configuration:

- Configure IPv4: Manually
- IPv4 Address: 192.168.1.200
- Subnet Mask: 255.255.255.0
- Router: 10.0.0.1

Bottom Host Configuration:

- Configure IPv4: Manually
- IPv4 Address: 10.0.1.200
- Subnet Mask: 255.255.255.0
- Router: 10.0.0.1

In both configurations, the Router field is set to 10.0.0.1, which is the same as the IPv4 address of the host itself. This setup is incorrect because it creates a loopback situation where the host cannot communicate with external networks.



Incorrect Default Gateway (Network Layer)

- Host will be unable to communicate with devices that are outside of the local subnet

The image shows two network configuration windows side-by-side. Both windows have a 'Wi-Fi' icon at the top left and a tab bar with 'Wi-Fi', 'TCP/IP', 'DNS', 'WINS', '802.1X', 'Proxies', and 'Hardware'. The 'TCP/IP' tab is selected in both.

Top Window (Incorrect Configuration):

- Configure IPv4: Manually
- IPv4 Address: 192.168.1.200
- Subnet Mask: 255.255.255.0
- Router: **10.0.0.1** (highlighted with a red arrow pointing to the right)

Bottom Window (Correct Configuration):

- Configure IPv4: Manually
- IPv4 Address: 10.0.1.200
- Subnet Mask: 255.255.255.0
- Router: **192.168.1.1** (highlighted with a red arrow pointing to the left)



Incorrect Default Gateway (Network Layer)

- Host will be unable to communicate with devices that are outside of the local subnet

The image shows two network configuration windows side-by-side. Both are titled "Wi-Fi" and have tabs for "Wi-Fi", "TCP/IP", "DNS", "WINS", "802.1X", "Proxies", and "Hardware". The "TCP/IP" tab is selected in both.

Top Window (Router IP 10.0.0.1):

- Configure IPv4: Manually
- IPv4 Address: 192.168.1.200
- Subnet Mask: 255.255.255.0
- Router: **10.0.0.1** (highlighted with a red arrow pointing to the right)

Bottom Window (Router IP 10.0.1.1):

- Configure IPv4: Manually
- IPv4 Address: 10.0.1.200
- Subnet Mask: 255.255.255.0
- Router: **10.0.0.1** (highlighted with a red arrow pointing to the right)



Incorrect DNS Configuration (Network Layer)

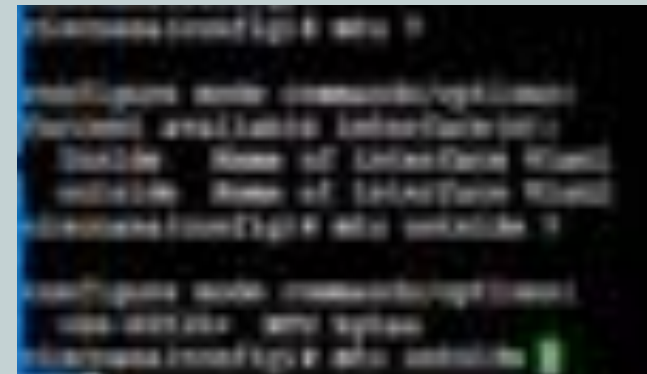
- Host will be unable to browse the Internet using domain names

```
Ethernet adapter Ethernet:  
  
Connection-specific DNS Suffix . . . . . : fios-router.home  
Description . . . . . : Intel(R) PRO/1000 MT Desktop Adapter  
Physical Address . . . . . : 00-0B-27-70-92-1D  
DHCP Enabled. . . . . : Yes  
Autoconfiguration Enabled . . . . . : Yes  
Link-local IPv6 Address . . . . . : fe80::c42a:ce63%1:db85:1438%3 (Preferred)  
IPv4 Address. . . . . : 10.0.2.15 (Preferred)  
Subnet Mask . . . . . : 255.255.255.0  
Lease Obtained. . . . . : Tuesday, January 24, 2018 5:17:50 AM  
Lease Expires . . . . . : Saturday, March 3, 2018 8:46:00 AM  
Default Gateway . . . . . : 10.0.2.2  
DHCP Server . . . . . : 10.0.2.2  
DHCPv6 IAID . . . . . : 34078759  
DHCPv6 Client DUID. . . . . : 00-0B-20-01-21-7F-CA-39-0B-0B-27-70-92-1D  
DNS Servers . . . . . : 8.8.8.8  
NetBIOS over Tcpip. . . . . : Enabled
```



Mismatched MTU (Network Layer)

- Maximum Transmission Units (MTU) defines the largest packet size the router's interface will forward
- If MTU is too small, packets will be dropped
 - Default is usually 1500 bytes
- This is a common issue with VPN tunneling in Site to Site since packets are “wrapped” with an additional header...



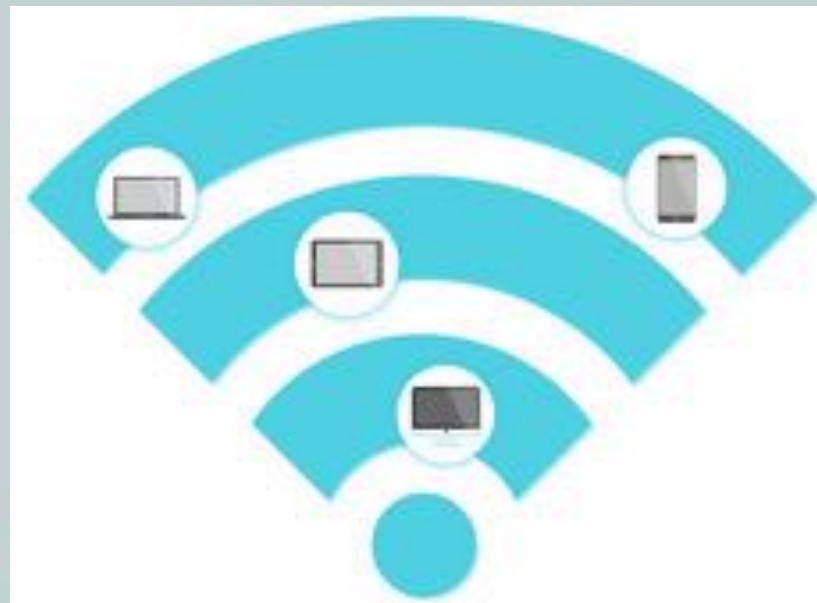


Troubleshooting (Wireless)

CompTIA Network+ (N10-007)

Wireless Troubleshooting

- Troubleshooting wireless networks can require a variety of skill sets
 - Layer 1, 2, and 3 issues can occur
 - Radio frequency (RF) conflicts
 - Placement of Access Points
 - Signal strength issues



Radio Frequency Issues (Wireless)

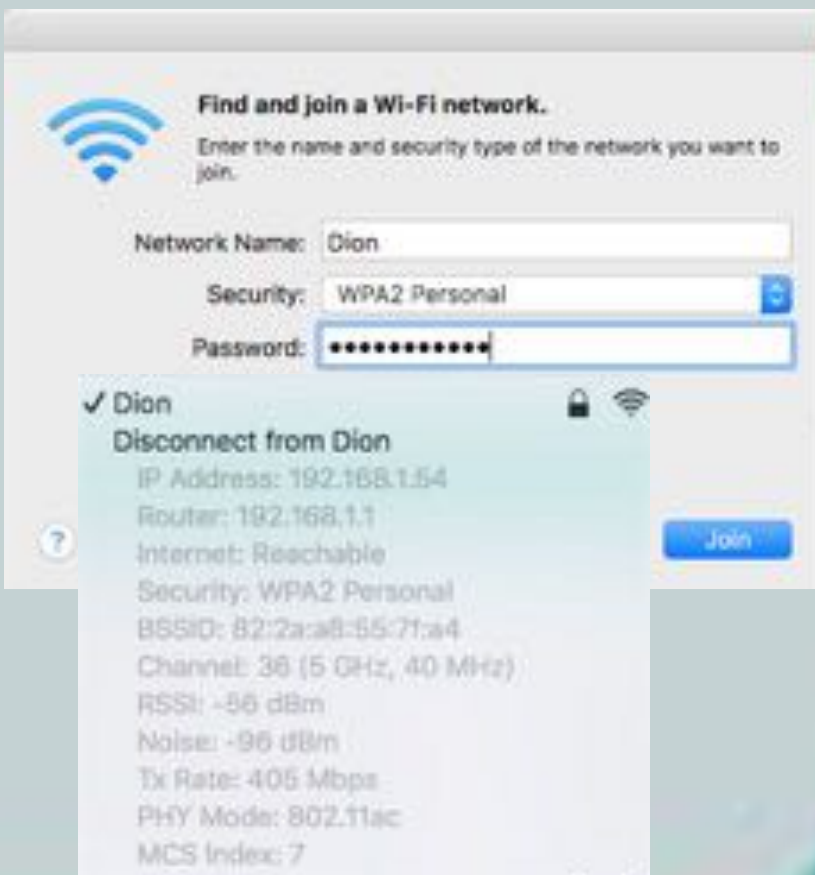
- Radio frequency interference (RFI) from cordless phones, baby monitors, microwaves, and other wireless networks
- Solution
 - Pick an unused channel in the 2.4 Ghz spectrum
 - Upgrade the network to 5 Ghz spectrum
 - Determine the best placement of your WAP



Misconfiguration of Devices (Wireless)

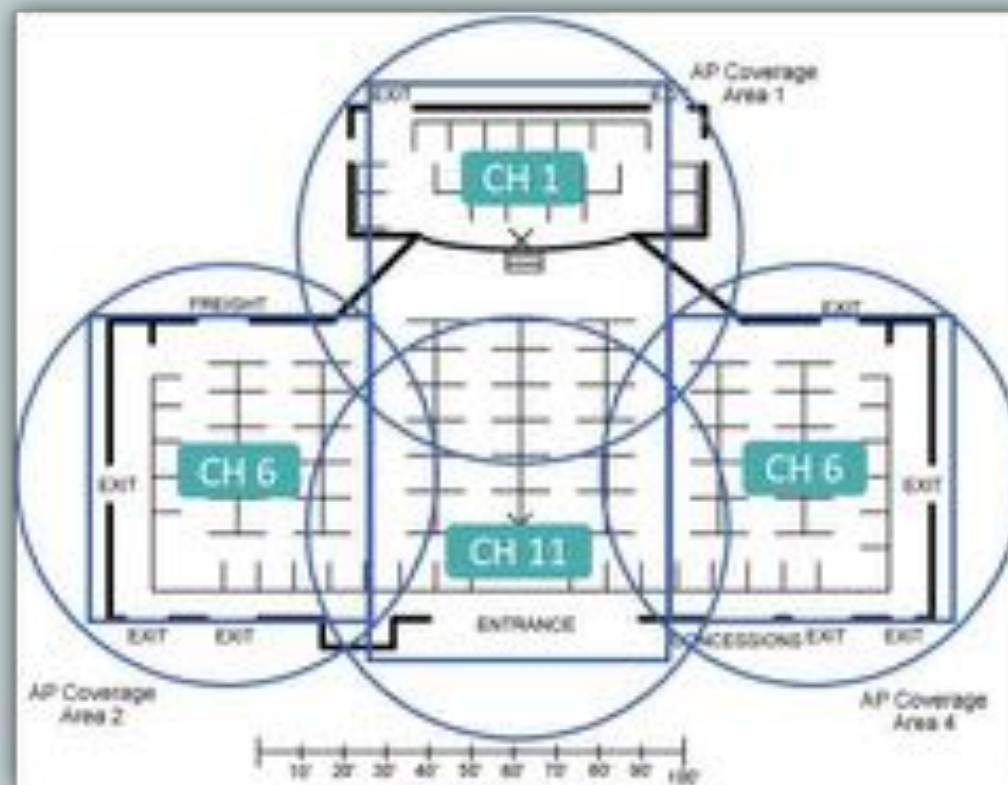
- Variety of wireless settings must match between the client and the access point for communication to be successful

- Solution
 - Verify SSID
 - Verify channel
 - Verify encryption



Incorrect Placement of AP (Wireless)

- Coverage areas should overlap but not with the same channel numbers
 - 2.4 GHz should use Channels 1, 6, 11
 - 5 Ghz need 2 cells between channel overlap



Weak Signal Strength (Wireless)

- Received Signal Strength Indicator (RSSI) is too low due to physical objects interfering with the wireless signal or antenna too far from the WAP
- Solution
 - Use a signal booster
 - Add additional WAPs
 - Use external antenna



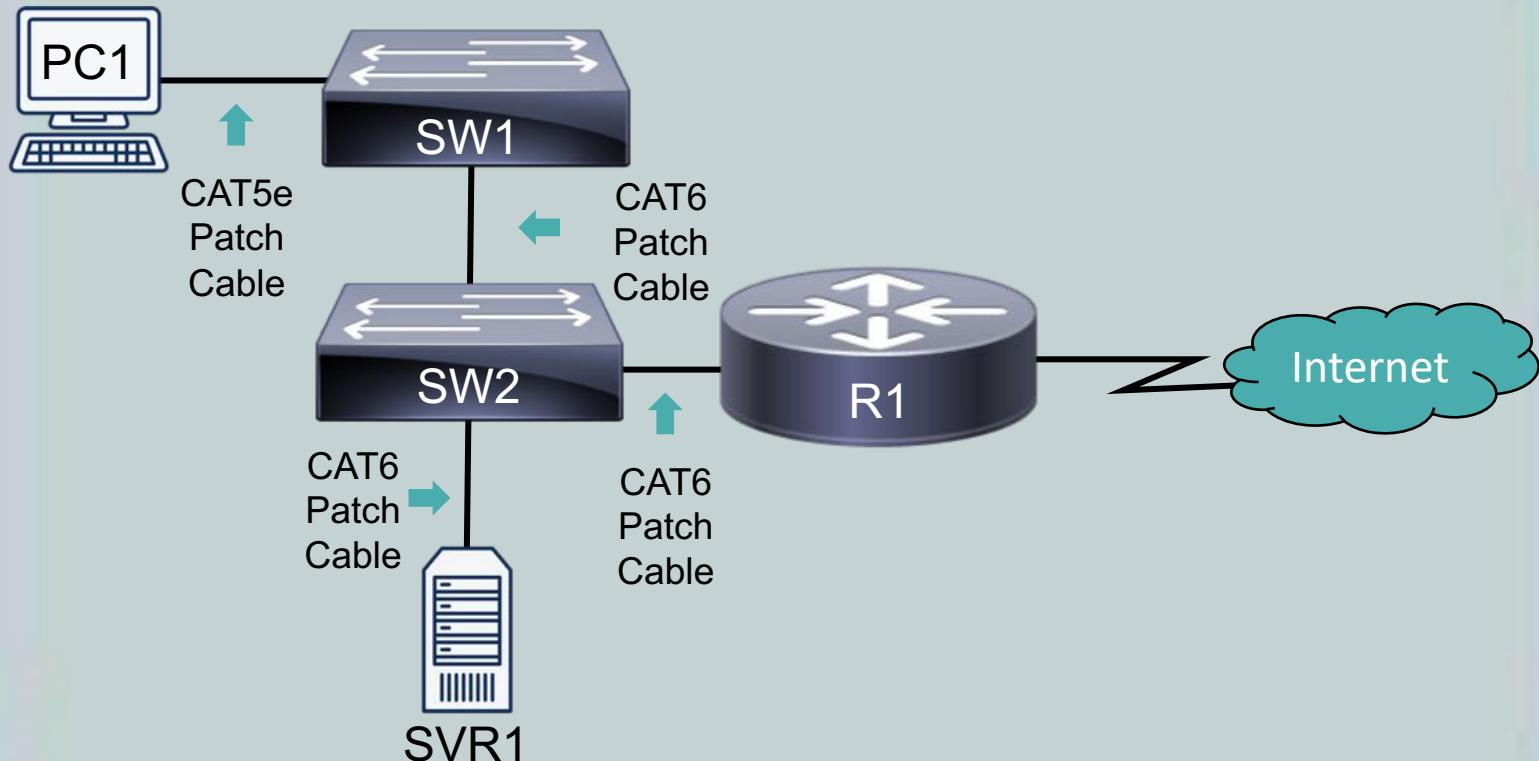


Troubleshooting Problems

CompTIA Network+ (N10-007)

Problem #1

PC1 cannot talk to SVR1, the switches used are older and don't support MDIX.

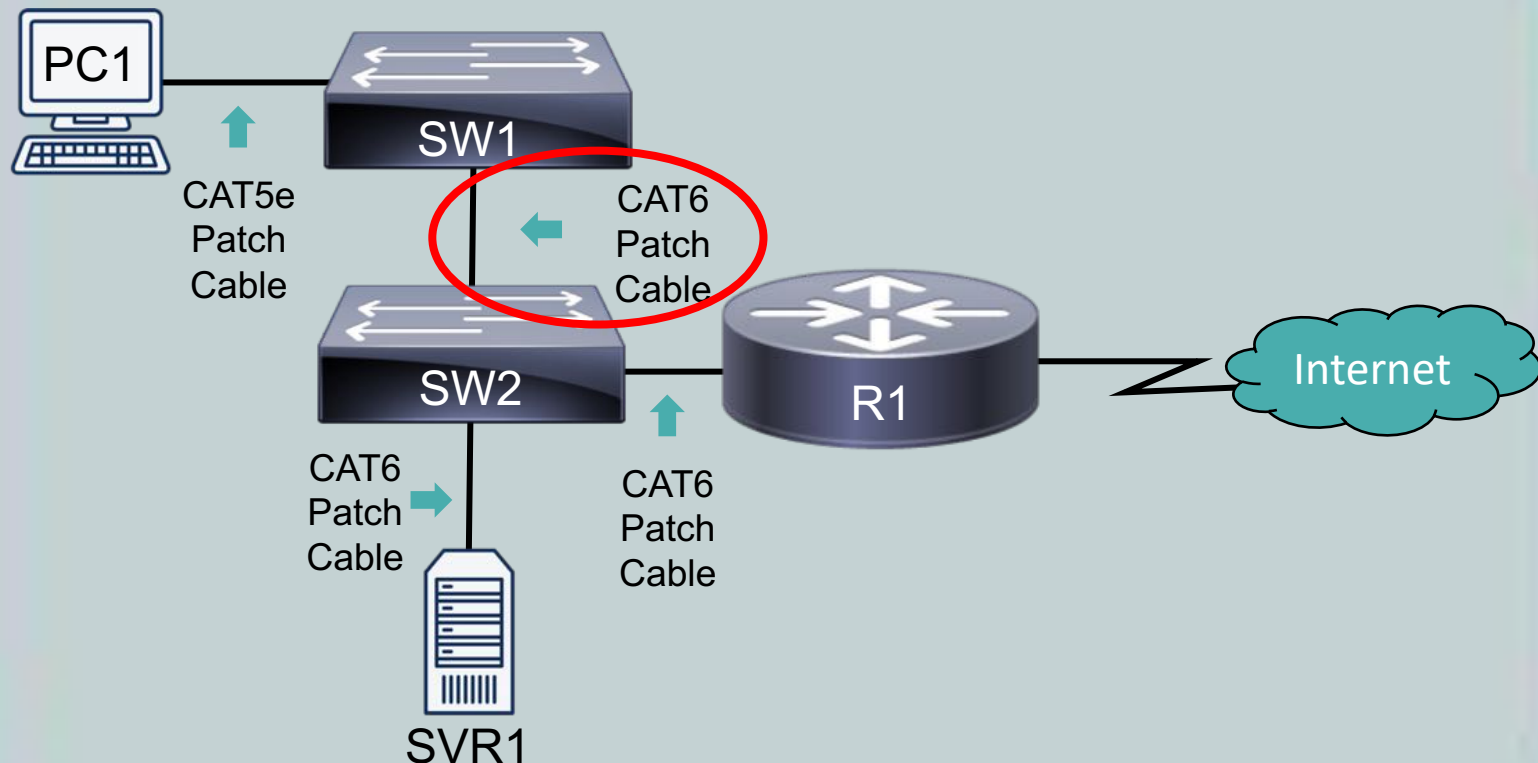


Why can't the client reach the server?



Problem #1

PC1 cannot talk to SVR1, the switches in use are older and don't support MDIX.

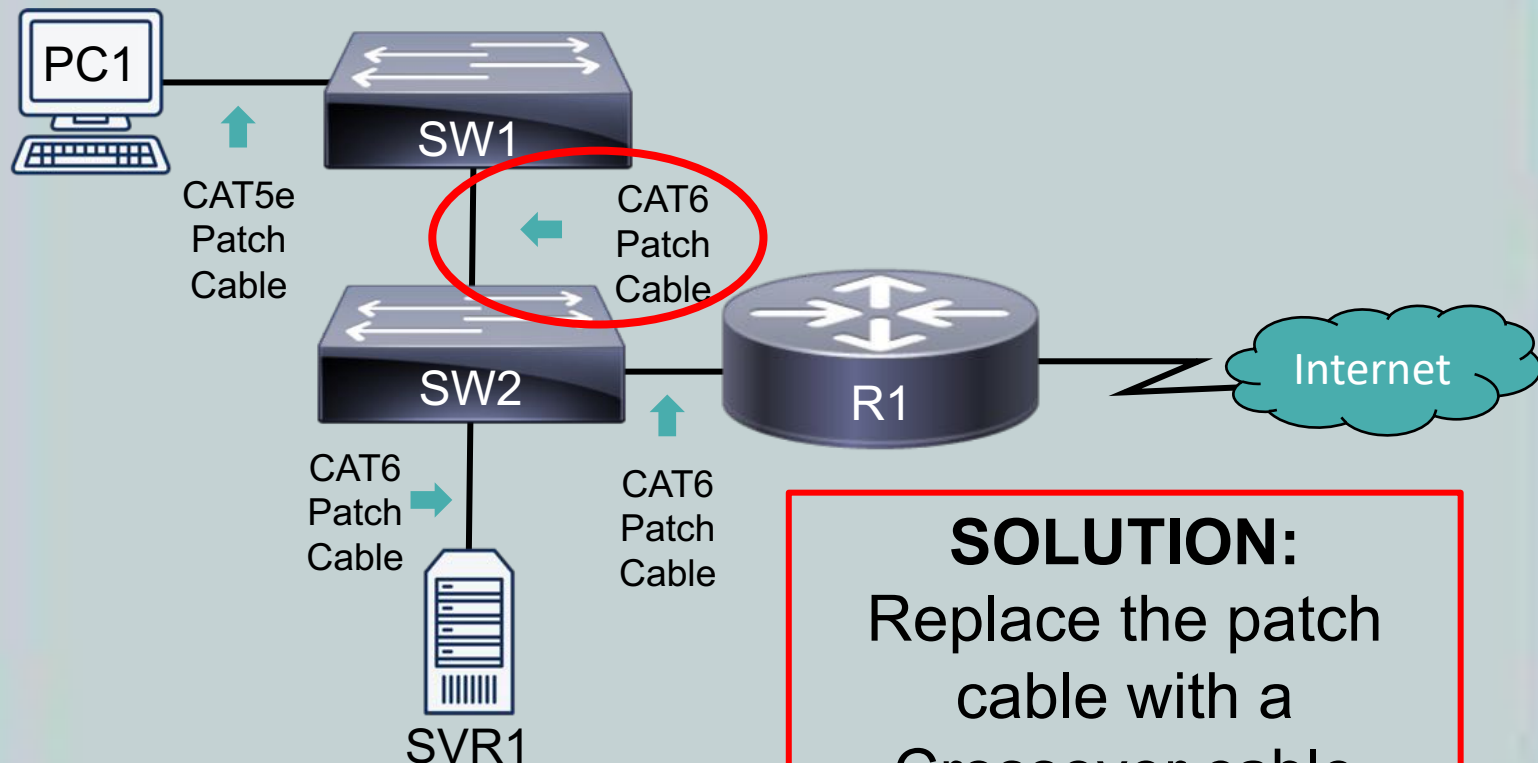


Why can't the client reach the server?



Problem #1

PC1 cannot talk to SVR1, the switches in use are older and don't support MDIX.



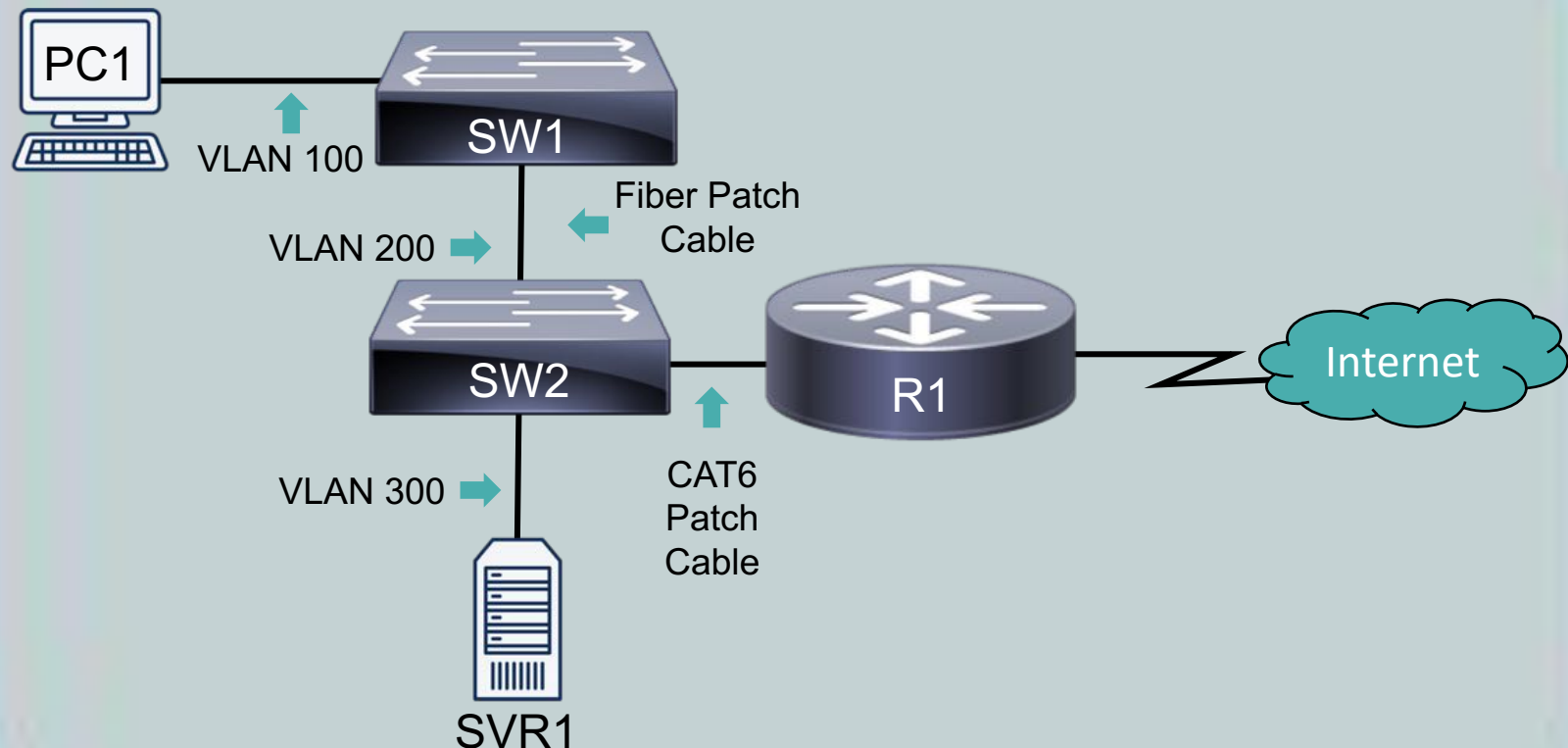
SOLUTION:
Replace the patch
cable with a
Crossover cable

Why can't the client reach the server?



Problem #2

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

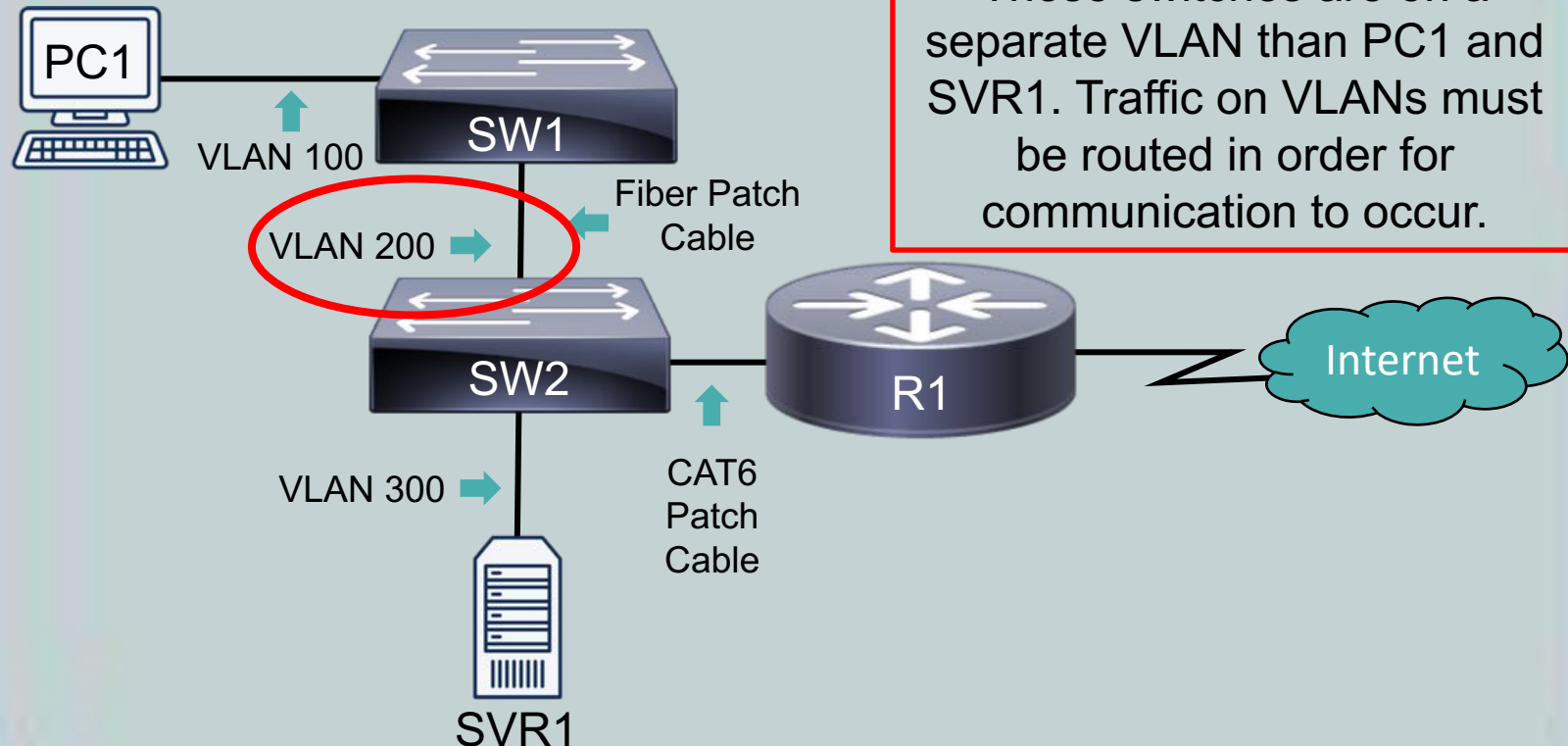


Why can't the client reach the server?



Problem #2

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

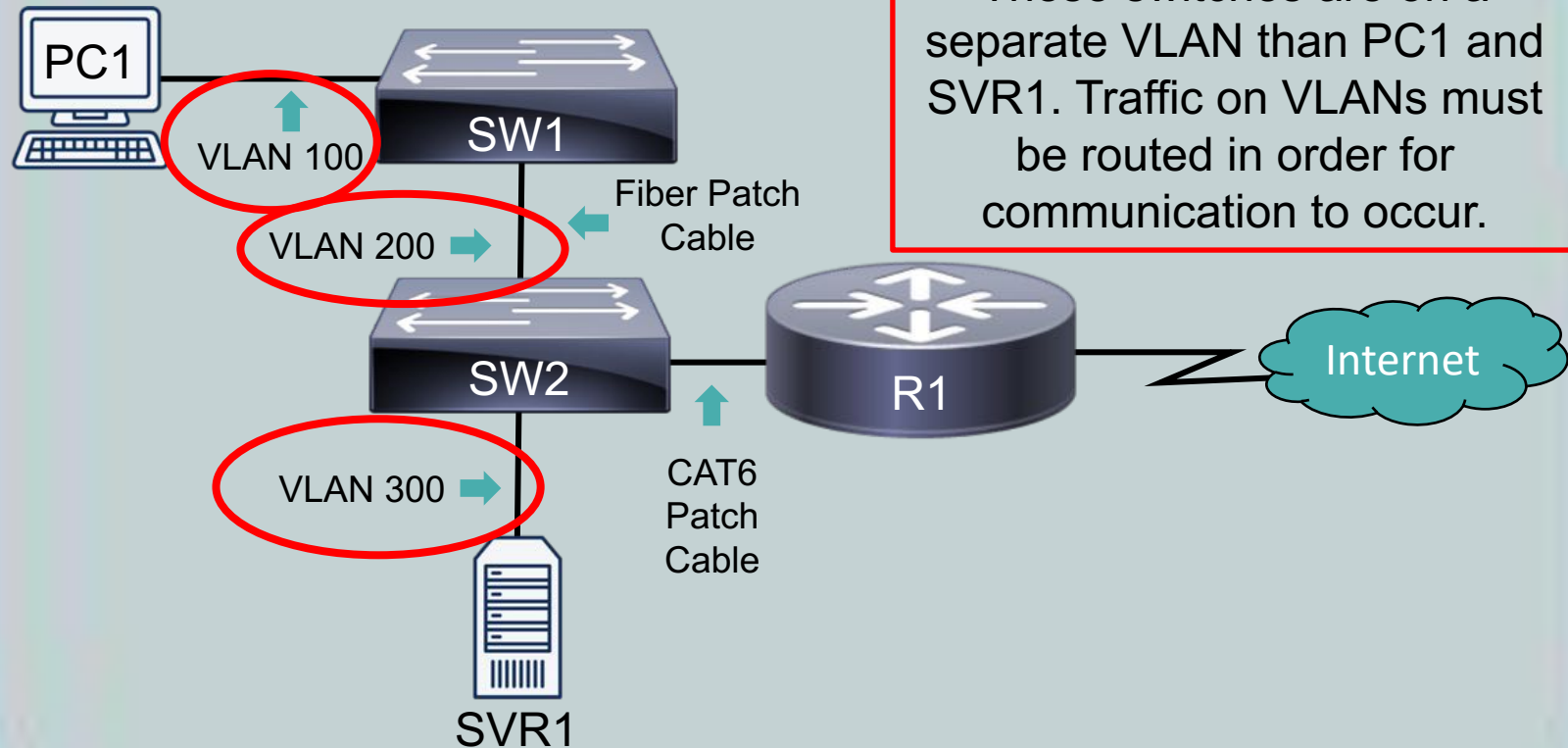


These switches are on a separate VLAN than PC1 and SVR1. Traffic on VLANs must be routed in order for communication to occur.

Why can't the client reach the server?

Problem #2

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

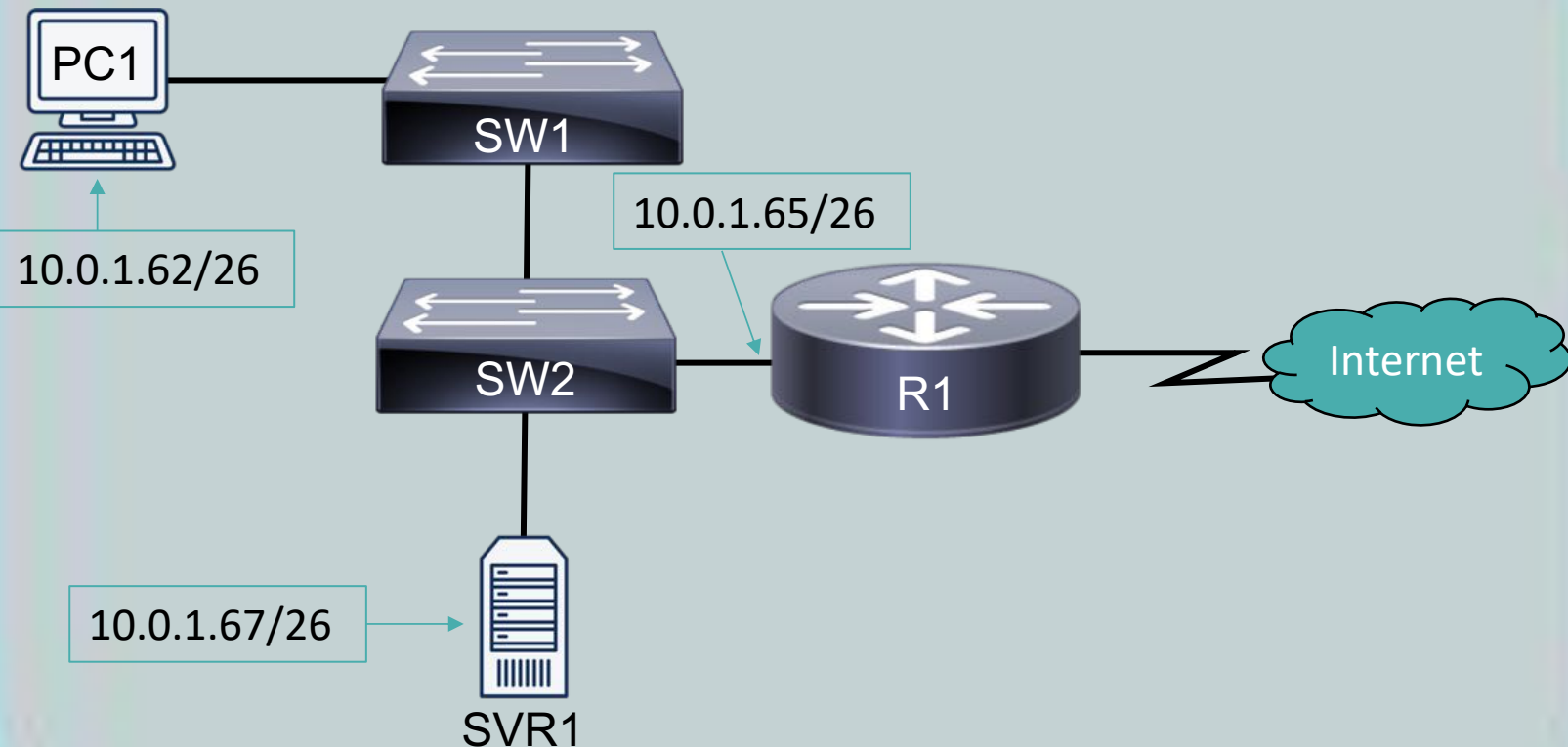


Why can't the client reach the server?



Problem #3

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

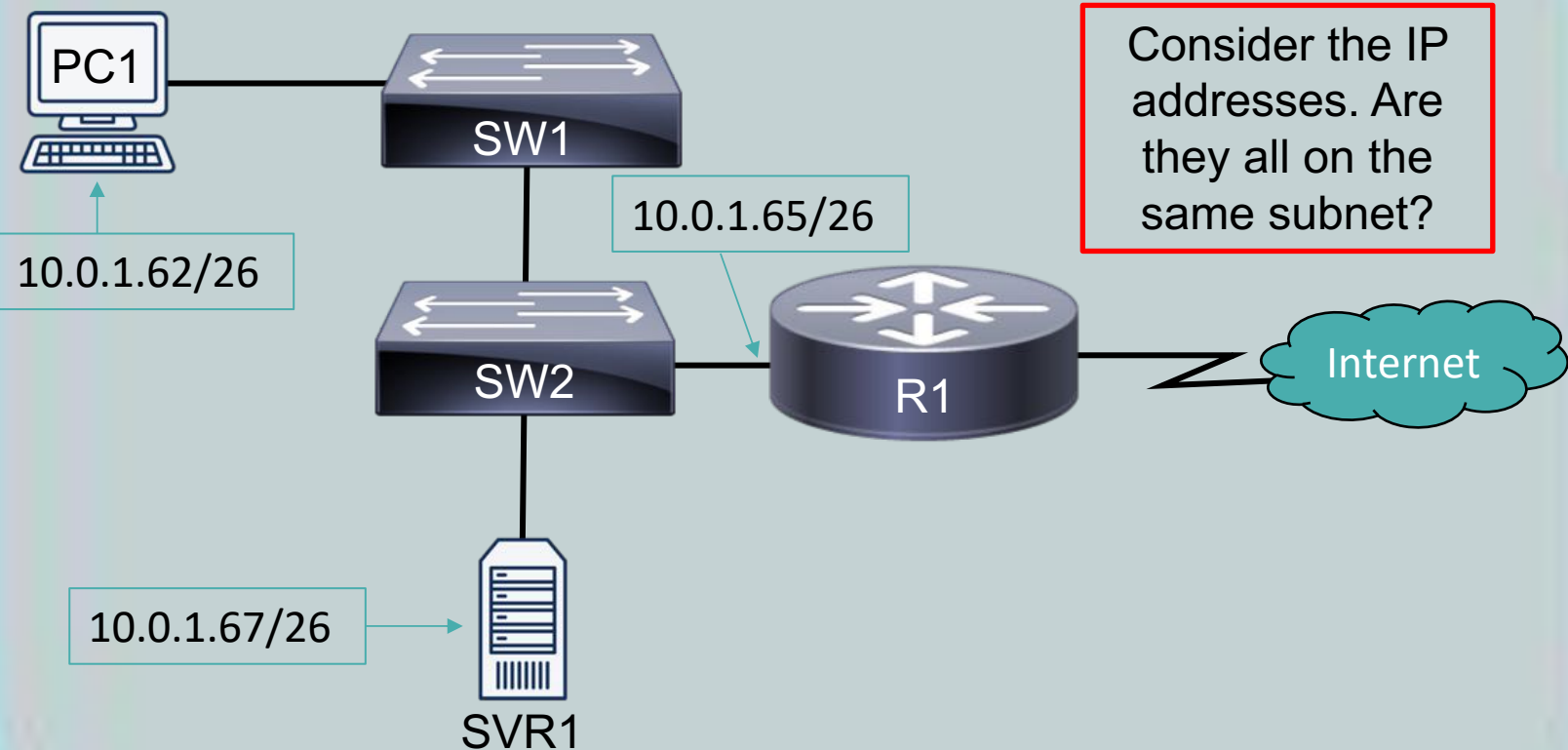


Why can't the client reach the server?



Problem #3

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

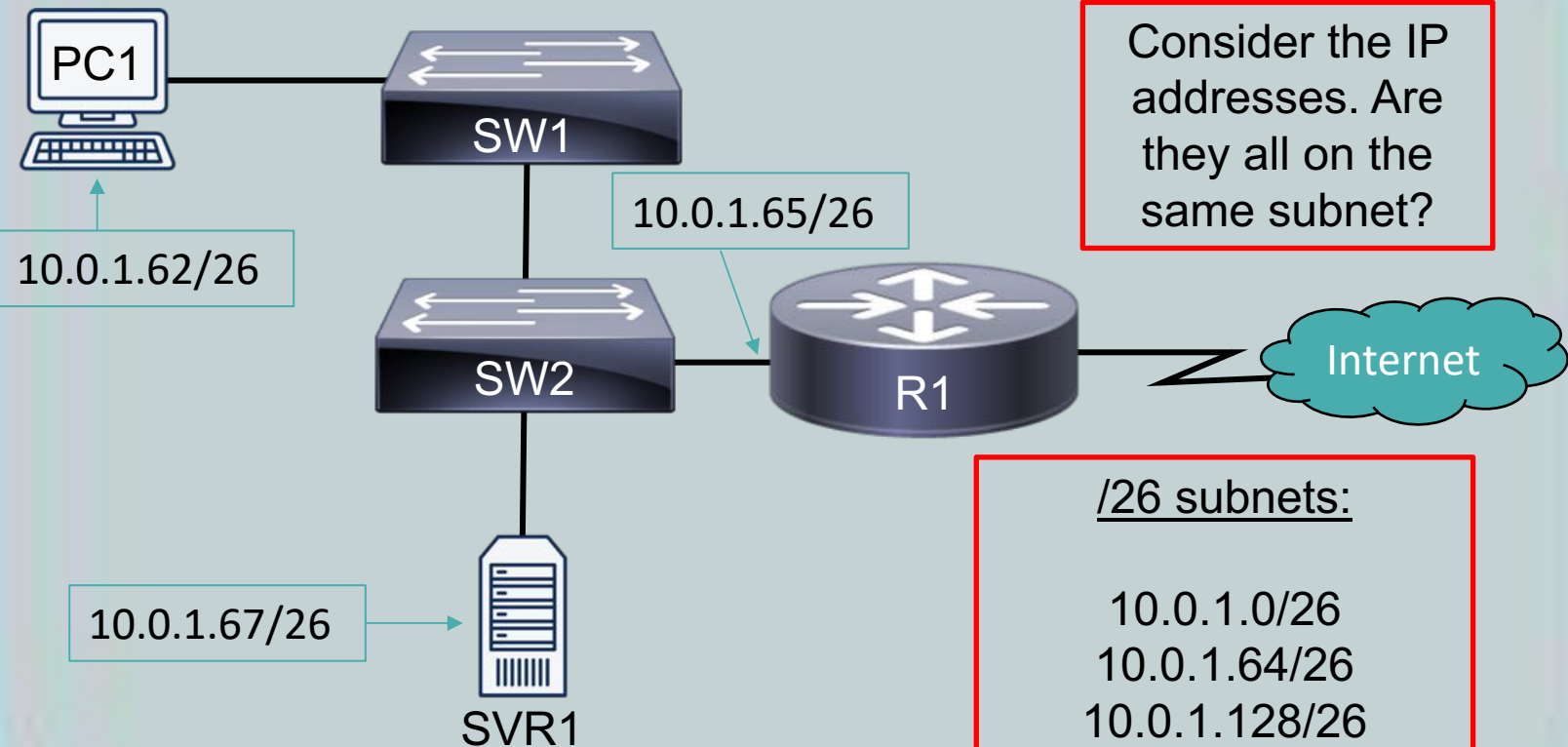


Why can't the client reach the server?



Problem #3

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

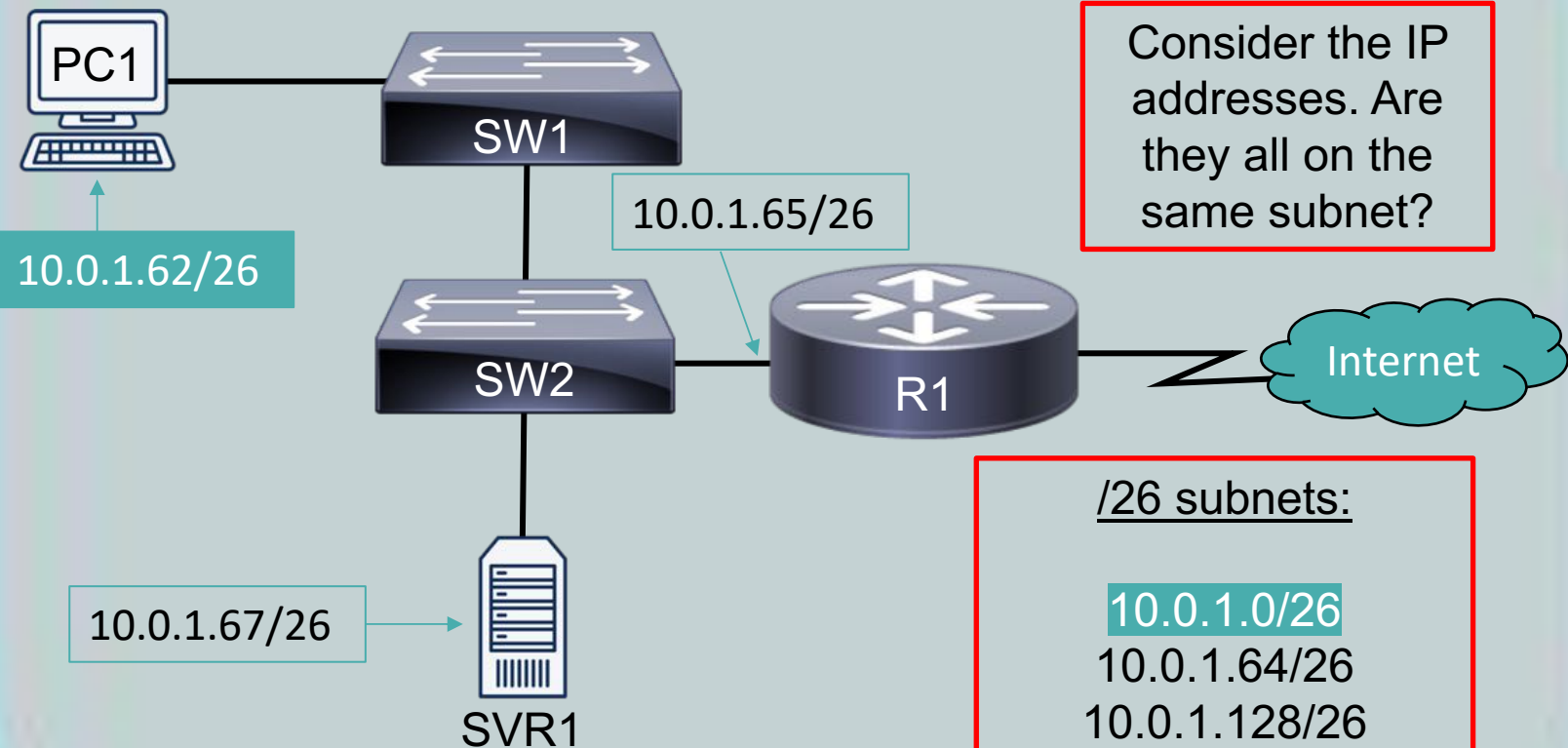


Why can't the client reach the server?



Problem #3

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.



Consider the IP addresses. Are they all on the same subnet?

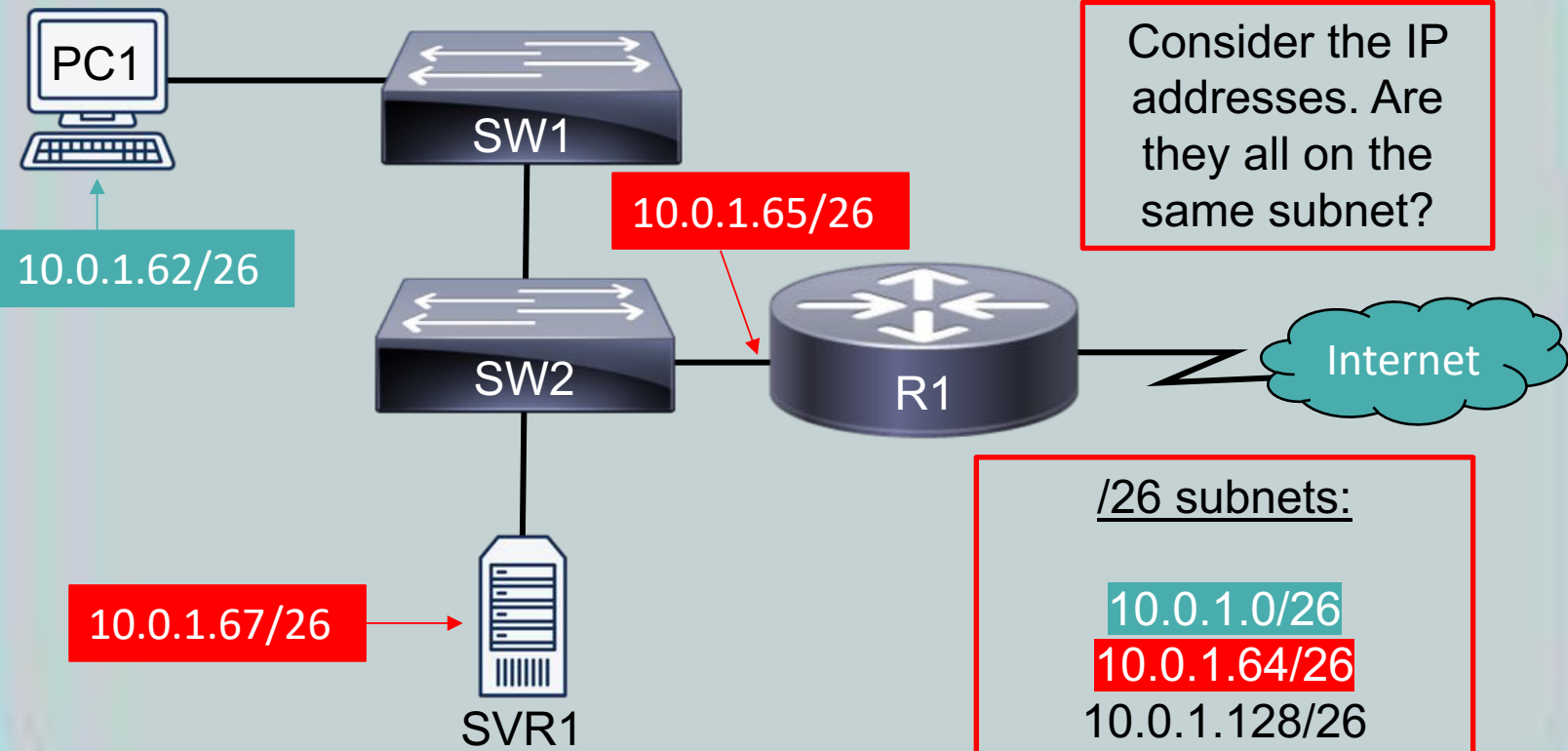
/26 subnets:

10.0.1.0/26
10.0.1.64/26
10.0.1.128/26
10.0.1.192/26

Why can't the client reach the server?

Problem #3

PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.

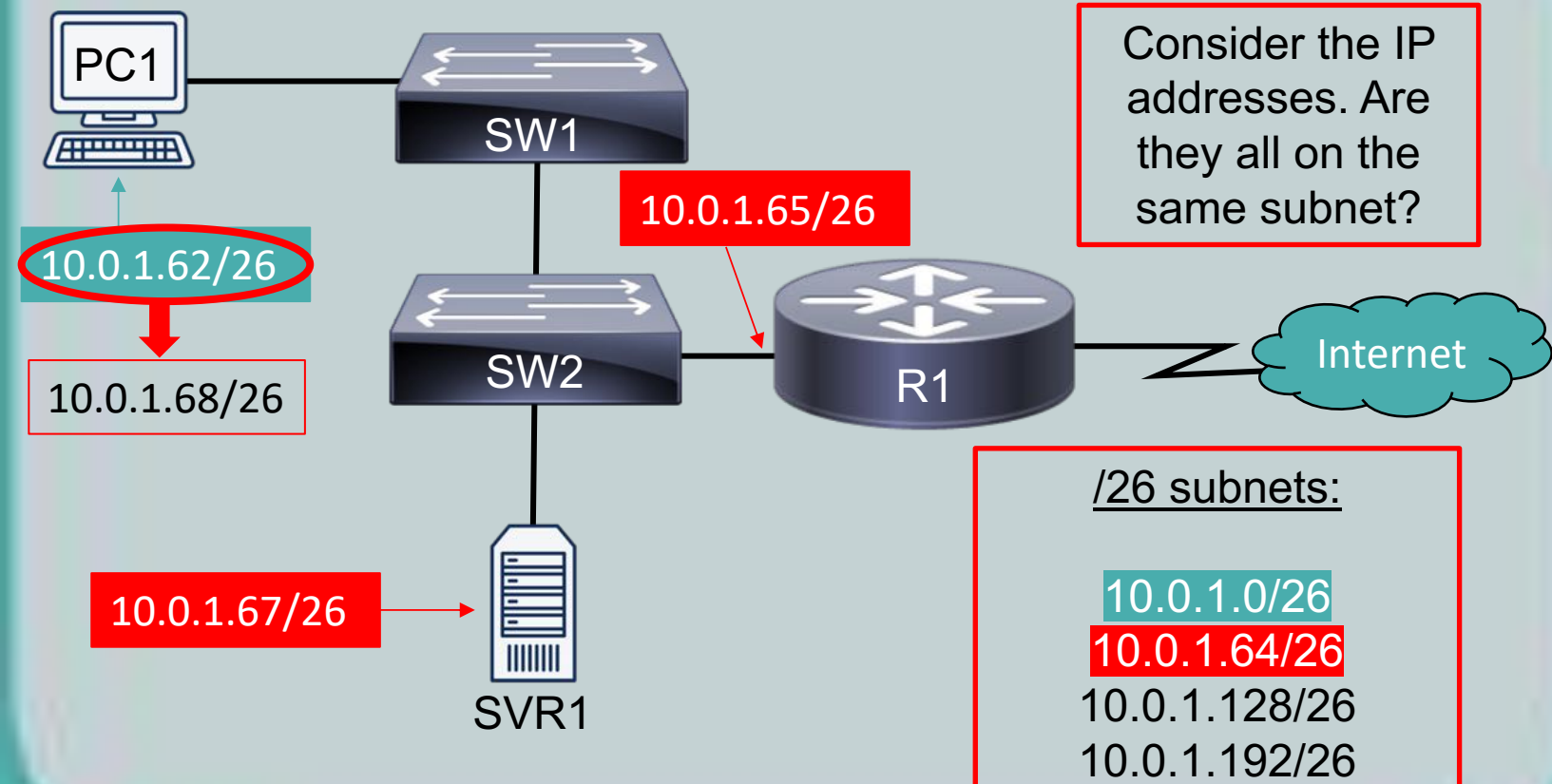


Why can't the client reach the server?



Problem #3

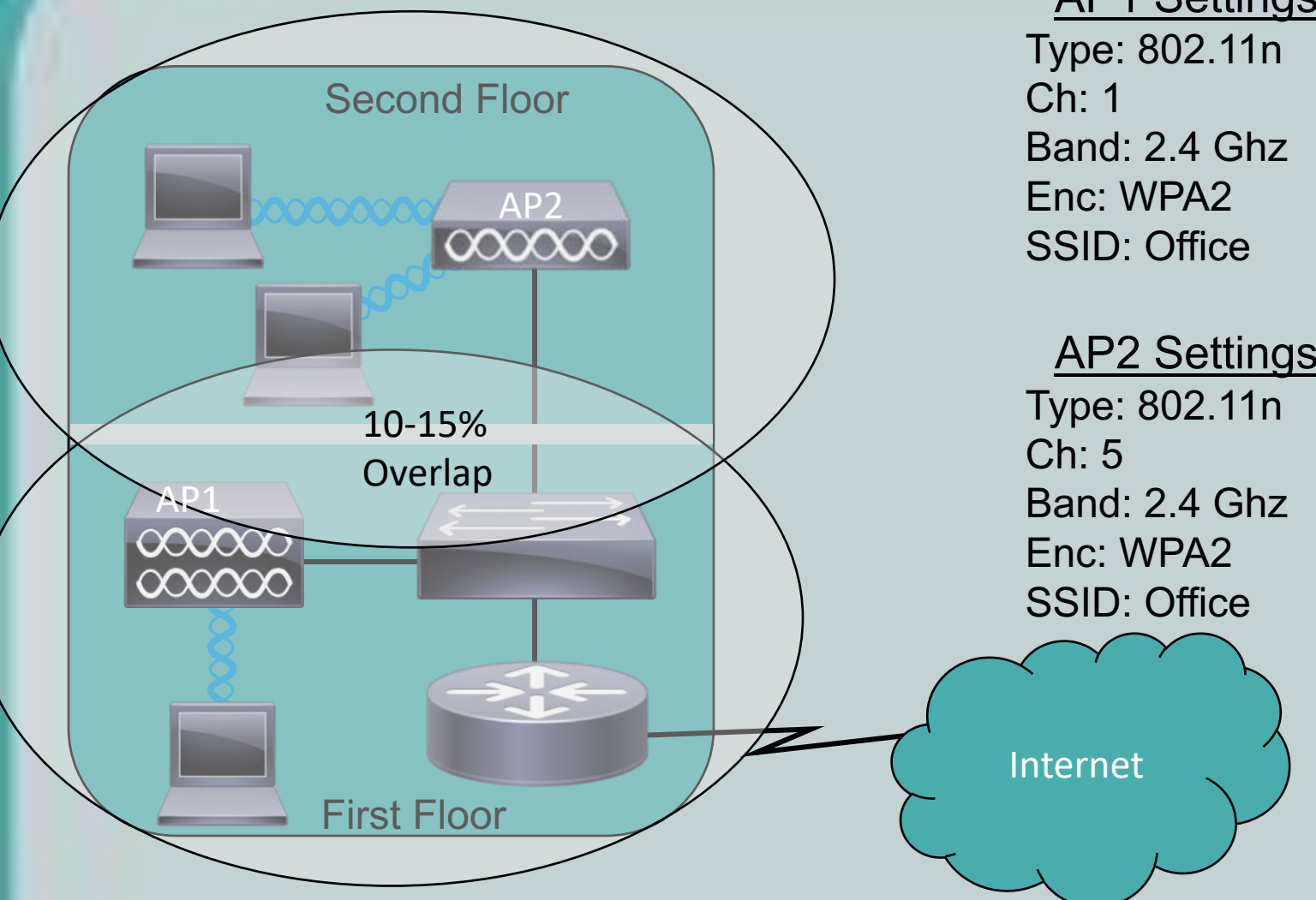
PC1 is unable to reach SVR1. You have verified communication between SW1 and SW2.



Why can't the client reach the server?



Problem #4



AP1 Settings

Type: 802.11n
Ch: 1
Band: 2.4 Ghz
Enc: WPA2
SSID: Office

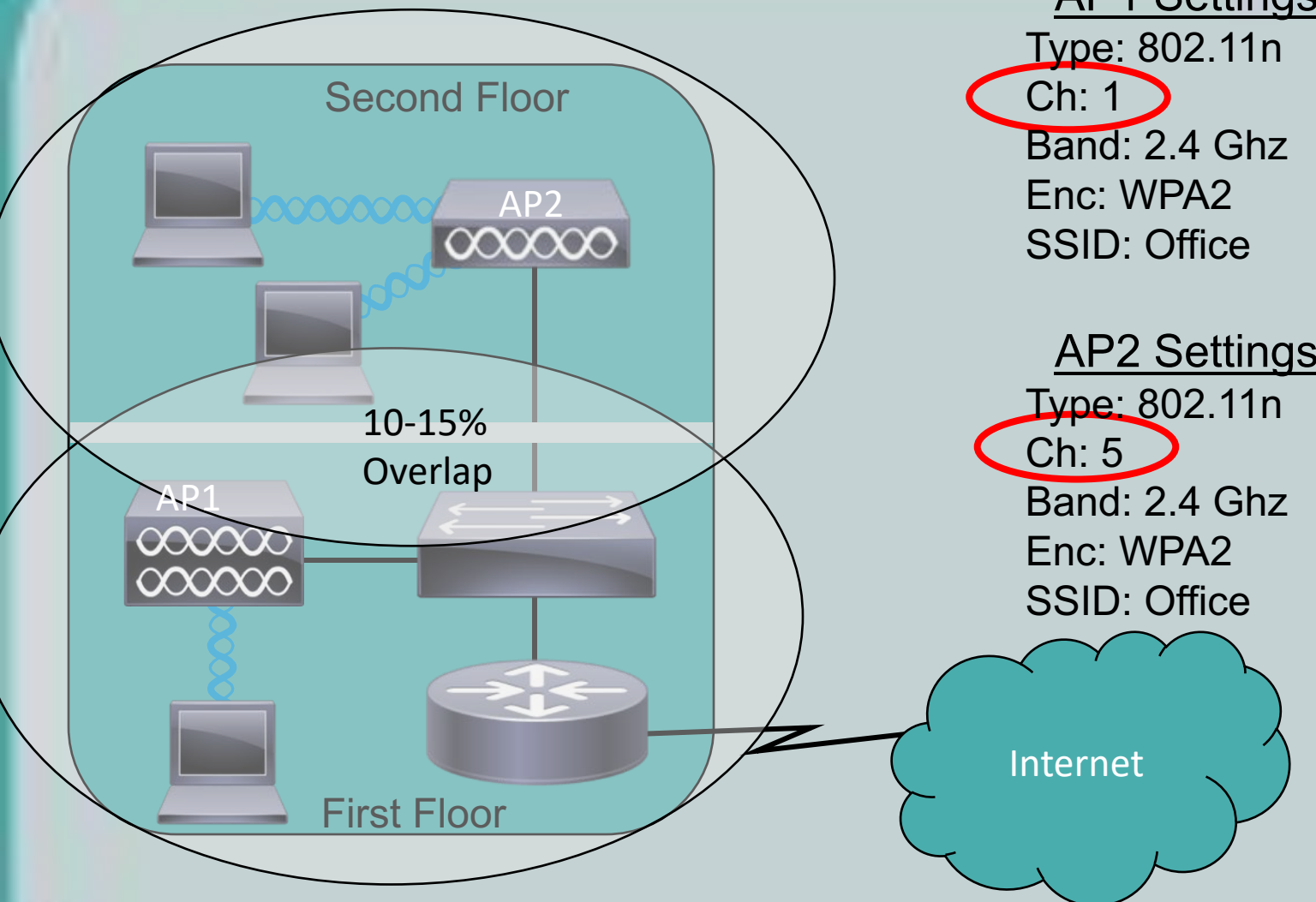
AP2 Settings

Type: 802.11n
Ch: 5
Band: 2.4 Ghz
Enc: WPA2
SSID: Office

Users are complaining that their WiFi service is dropping. What is the design flaw?



Problem #4



Users are complaining that their WiFi service is dropping. What is the design flaw?





Networking Tools

CompTIA Network+ (N10-007)

Networking Tools

- Physical cabling still serves as the backbone of networks even with wireless networking
- Many network problems can be reduced through proper installation and configuration
- Multiple hardware and software tools are available to help diagnose, isolate, and resolve network issues
- It is important to understand the various tools, management devices, and protocols in use by network technicians



Electrostatic Discharge (ESD) Strap

- Allows static buildup in your body to be discharged into a grounded object instead of damaging the electrical components
- Static discharge can be several thousands of volts but at low amperage
 - Humans aren't injured by the shock
 - Circuit boards and components can be destroyed



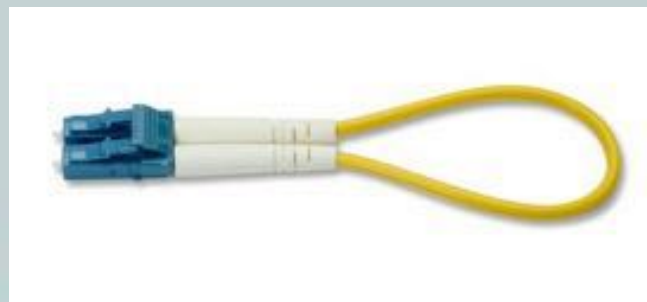
Multimeter

- Used with copper cabling to verify continuity, resistance, amperage, or voltage
 - Can be used to verify a cable is broken or not by checking resistance
- Used to test source power to a device or device's own power supply
 - US (115-125 VAC)
 - Europe (230-240 VAC)



Loopback

- Connects transmit pins (or fibers) to receive pins (or fiber) to test a network interfaces
 - Ethernet Pinout
 - Pins 1 to 3 (Tx+ to Rx+)
 - Pins 2 to 6 (Tx- to Rx-)
 - Fiber
 - Transmit fiber to Receive fiber
- Used with diagnostic software to test Ethernet connectivity of a client



Crimper

- Used to attach a connector to the cable's end
- Allows technicians to make cables of varying lengths instead of a standard size
- Physically crimps the plastic connector to a cable
 - RJ-45 for networks
 - RJ-11 for phones



Cable Tester

- Verifies continuity for each wire in the cable to ensure there are no breaks
- Verifies the pinouts of the connectors
- Different testers for different cable types



Cable Certifier

- Used with existing cable to determine its category or test data throughput
 - Cat 3, Cat 5, Cat5e, Cat 6, Cat 7, ...
- Identifies the frequency range supported by a cable to determine data throughput

- Can be used to determine length of cable and if the cable is crimped properly

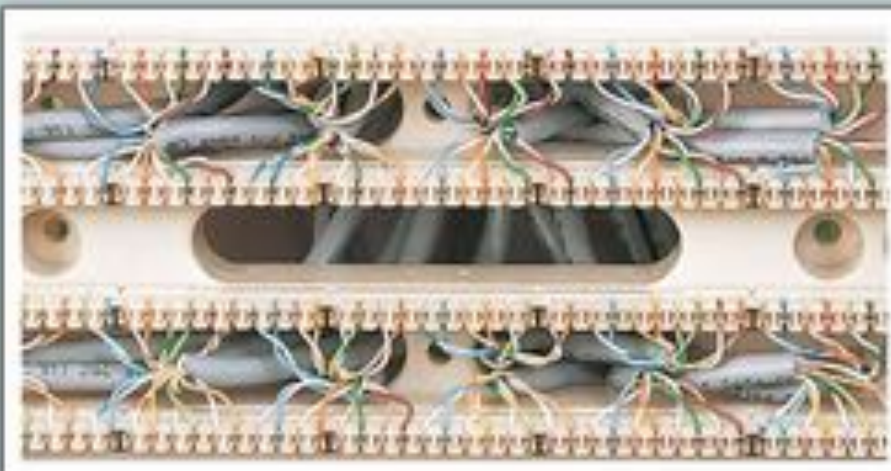
Wire Map	1	2	3	4	5	6	7	8
PASS	1	1	1	1	1	1	1	1
(T568B)	1	2	3	4	5	6	7	8

Length (ft)	[Pair 78]	10
Prop. Delay (ns)	[Pair 12]	16
Delay Skew (ns)	[Pair 12]	1
Resistance (ohms)	[Pair 36]	0.7



Punch-Down Tool

- Used to terminate wires on a punch-down block without stripping off the insulation
- Used with 66 block or 110 block, network jacks, and patch panels



Butt Set

- Test equipment tools used by telephone technicians to check for dial tone or verify that a call can be placed from the line
- Limited use for network technicians unless you are working on DSL line
- Can connect to a punch-down block to connect to telephone line using alligator clips



Toner Probe

- Allows technicians to generate a tone at one end of a connection and use the probe to audibly detect the wire pair connected to the tone generator
- Often called a “Fox and Hound”
 - Fox is a tone generator
 - Hound is a toner probe



Time Domain Reflectometer (TDR)

- Locates breaks in copper cables and provide an estimate of severity and distance to break
- *Optical Time Domain Reflectometer (OTDR)* is used like a TDR, but for fiber-optic cables



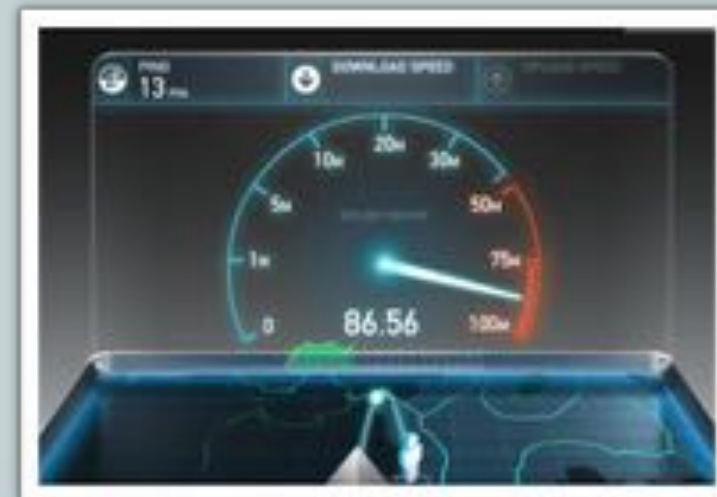


Networking Tools (Part 2)

CompTIA Network+ (N10-007)

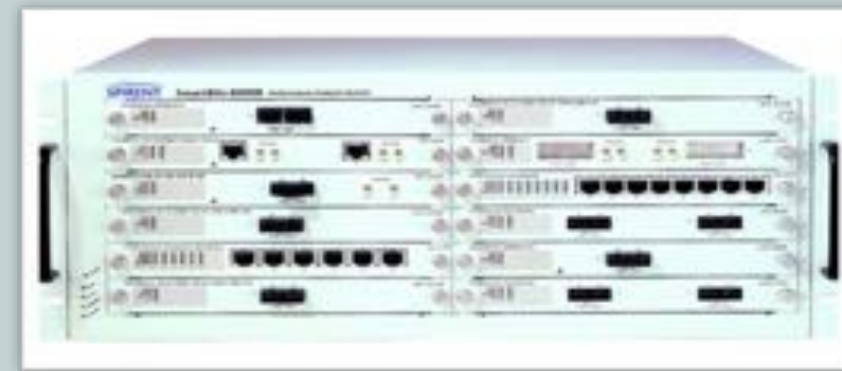
Speed Test Sites

- Verifies throughput from client to Internet
- Downloads a random large file from the test server and uploads the file to server
 - Transfers are timed to determine connection speed
 - Uses Ping to determine latency
- Determines overall connection speed to the Internet



Throughput Tester

- Network appliance that typically has multiple network interfaces and can generate high volumes of pseudo-random data for wired and wireless networks
- Used on prototype networks to observe how the network performs under heavy load
- Used on production networks to determine the actual throughput of the existing network



Bit-Error Rate Tester (BERT)

- Generates patterns at one end of a link and analyzes the received patterns for errors
- Bit Error Rate (BER) is a common measurement to test networks

$$\text{BER} = \frac{\text{Bit Errors}}{\text{Bits Transferred}}$$

- Useful tool when troubleshooting interferences on a cable or fiber



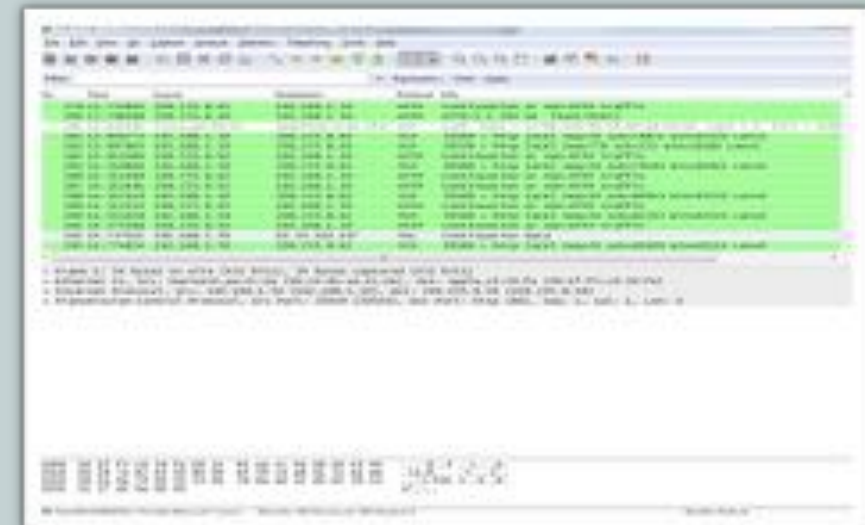
Environmental Monitoring

- Send alerts if the temperature or humidity in a room changes above/below configured level
- Monitoring of
 - Temperature
 - Humidity
 - Power
 - Air Flow



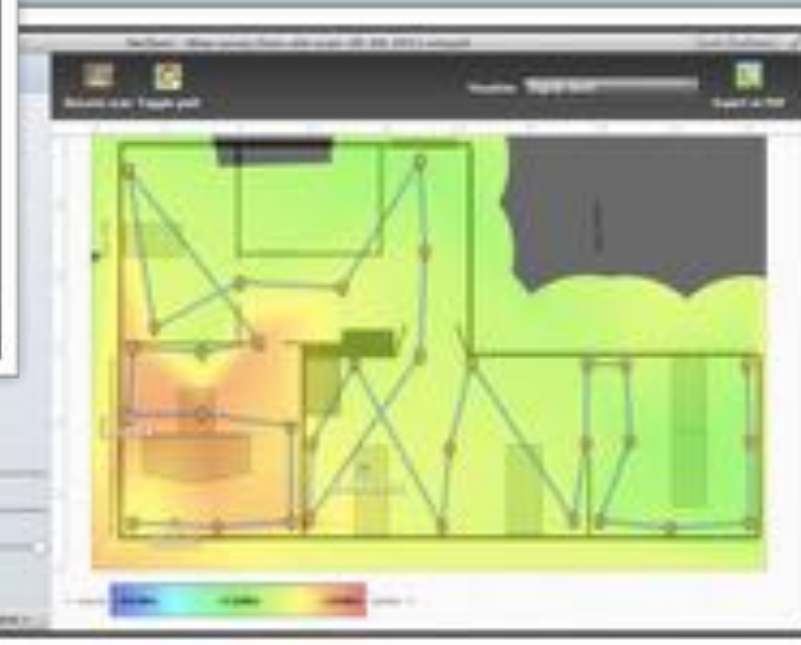
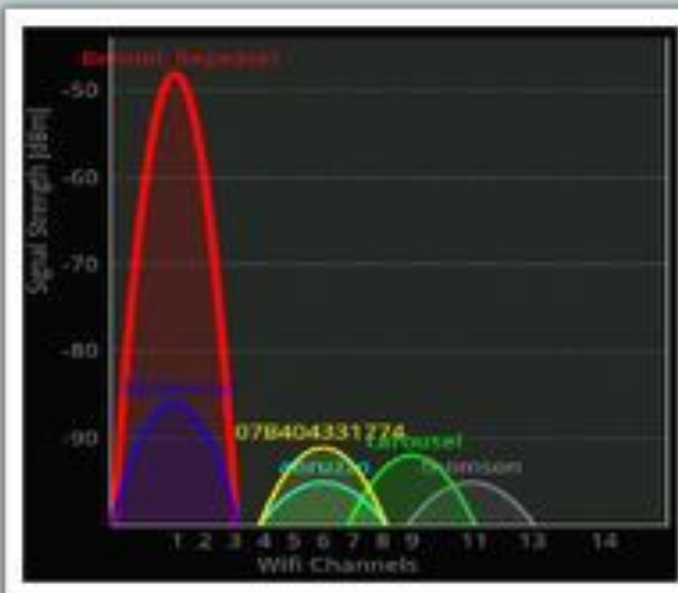
Protocol Analyzer

- Traffic can be captured from the network and then reviewed for problems in the communication between devices
- Also known as a *network sniffer*
- Standalone device or simply software running on a laptop
 - Wireshark
 - Ethereal



Wireless Analyzer

- Specialized software that can conduct wireless surveys to ensure proper coverage and prevent non-desired overlap



Looking Glass Sites

- Allows users to connect to view the routing information from a server's perspective
 - Useful with BGP router configuration

AS3327 Looking Glass

Type of Query	Additional parameters	Node
<input type="radio"/> BGP		
<input type="radio"/> BGP advertised routes		
<input checked="" type="radio"/> BGP summary	Tallinn (ix-Tri-Linx EE Datacenter.net)	
<input type="radio"/> ping		
<input type="radio"/> trace		
Pv4		

Disclaimer: All commands will be logged for possible later analysis and statistics. If you don't like that policy, please disconnect now!



Remote Connectivity Software

- Enables you to access a network client via a PC that is located on a remote network
- Examples
 - Microsoft Remote Desktop Connection
 - RealVNC
 - GoToMyPC





Windows Command Line Tools

CompTIA Network+ (N10-007)

Command Line Tools

- Used to configure and troubleshoot networks by issuing text-based commands at an operating system prompt
- Commands can be used on either clients or servers
- Commands can be specific to your version of the operating system (Windows 10, Server 2016, etc.)

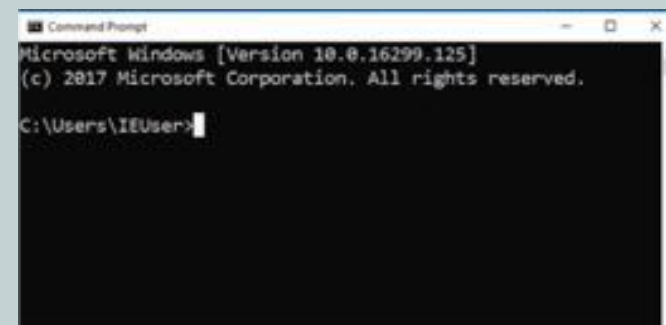


Accessing the Command Line

- Microsoft Windows Operating Systems allow you to quickly access the Command Prompt by pressing “Windows Key + R”.



- In Windows 7 or older, click START then Run, and type CMD <enter>



- In Windows 8 or newer, press your Windows key, then type CMD <enter>



arp (Address Resolution Protocol)

- Shows the MAC address (Layer 2) for a known IP address (Layer 3)
 - **arp -a**
 - Displays the current ARP table on your computer
 - **arp -d 192.168.1.1**
 - Deletes the ARP mapping for 192.168.1.1 on all interfaces
 - **arp -s 192.168.1.1 00-AA-BB-4F-5C-23**
 - Adds a static ARP entry to force the IP provided to resolve to the MAC address provided



arp (Address Resolution Protocol)

```
Command Prompt  
Microsoft Windows [Version 10.0.16299.125]  
(c) 2017 Microsoft Corporation. All rights reserved.  
  
C:\Users\IEUser>arp -a  
  
Interface: 10.0.2.15 --- 0x3  
Internet Address      Physical Address      Type  
10.0.2.2              52-54-00-12-35-02  dynamic  
10.0.2.3              52-54-00-12-35-03  dynamic  
10.0.2.255             ff-ff-ff-ff-ff-ff  static  
224.0.0.22             01-00-5e-00-00-16  static  
224.0.0.252             01-00-5e-00-00-fc  static  
239.255.255.250         01-00-5e-7f-ff-fa  static  
255.255.255.255         ff-ff-ff-ff-ff-ff  static  
  
C:\Users\IEUser>
```



ipconfig **(IP Configuration)**

- Displays IP (Internet Protocol) address configuration parameters on a Windows PC
 - **ipconfig /all**
 - Provides additional configuration information
 - **ipconfig /release**
 - Releases a DHCP IP address from the PC
 - **ipconfig /renew**
 - Requests an IP address from DHCP server



ipconfig (IP Configuration)

```
C:\Windows\Users>ipconfig  
Windows IP Configuration  
  
Ethernet adapter Ethernet:  
  
Connection-specific DNS Suffix . : floss-mousetm.home  
Link-local IPv6 Address . . . . . : fe80::c42a:e633:dd45:1438%3  
IPv4 Address . . . . . : 39.9.2.35  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 39.9.2.2  
  
Tunnel adapter Teredo Tunnelling Pseudo-Interface:  
  
Connection-specific DNS Suffix . :  
IPv6 Address . . . . . : 2001::8:5d38:953c:2453:38e9:b68b:151a  
Link-local IPv6 Address . . . . . : fe80::2453:38e9:b68b:151a%32  
Default Gateway . . . . . :  
  
C:\Windows\Users>
```



ipconfig (IP Configuration)

```
C:\Windows\system32\cmd.exe
C:\Users\jason\ipconfig /all

Windows IP Configuration

Host Name . . . . . : JASON-DION
Primary Dns Suffix . . . . . :
Node Type . . . . . : Hybrid
IP Routing Enabled. . . . . : No
WINS Proxy Enabled. . . . . : No
DNS Suffix Search List. . . . . : fios-router.home

Ethernet adapter Ethernet:

Connection-specific DNS Suffix . . . . . : fios-router.home
Description . . . . . : Intel(R) PRO/1000 MT Desktop Adapter
Physical Address . . . . . : 00-09-27-70-92-10
DHCP Enabled. . . . . : Yes
Autoconfiguration Enabled . . . . . : Yes
Link-local IPv6 Address . . . . . : fe80::c42e:e433:dbd5:1438%3 (Preferred)
IPv4 Address . . . . . : 192.0.2.25 (Preferred)
Subnet Mask . . . . . : 255.255.255.0
Lease Obtained. . . . . : Tuesday, January 24, 2018 3:17:50 AM
Lease Expires . . . . . : Saturday, March 3, 2018 11:05:30 AM
Default gateway . . . . . : 192.0.2.2
DHCP Server . . . . . : 192.0.2.2
DHCPv6 IAID . . . . . : 346078799
DHCPv6 Client DUID . . . . . : 00-09-00-01-21-70-2a-39-00-00-27-70-92-10
DNS Servers . . . . . : 8.8.8.8
NATRPCS over TcpIp. . . . . : Enabled
```



ipconfig (IP Configuration)

```
Windows Command Prompt
C:\Users\Elston\Documents\ipconfig.txt

Windows IP Configuration

Ethernet adapter Ethernet 1:
  Connection-specific DHCP Suffix: .
  Link-local IPv6 Address . . . . . : fe80::e00:9eff%eth1 brd f0:ff:ff:ff:ff:ff
  Default Gateway . . . . . .

Tunnel adapter Teredo Tunneling Pseudo-Interface:
  Media State . . . . . : Media Disconnected
  Connection-specific DHCP Suffix: .
  Connection-specific IPv6 Suffix: .

C:\Users\Elston\Documents\ipconfig.txt

Windows IP Configuration

Ethernet adapter Ethernet 1:
  Connection-specific DHCP Suffix: .
  Link-local IPv6 Address . . . . . : fe80::e00:9eff%eth1 brd f0:ff:ff:ff:ff:ff
  IPv6 Prefix . . . . . : 2001:291:291:8
  Default Gateway . . . . . : 192.168.2.2

Tunnel adapter Teredo Tunneling Pseudo-Interface:
  Connection-specific DHCP Suffix: .
  IPv6 Address . . . . . : 2001:291:291:8750:9999:ffff:210:62
  Link-local IPv6 Address . . . . . : fe80::2001:291:291:8750 brd f0:ff:ff:ff:ff:ff
  Default Gateway . . . . . :
```



ping

- Used to check IP connectivity between two devices, most often for network troubleshooting
 - **ping www.jasondion.com**
 - Stops pinging after 4 pings (default)
 - **ping -n 10 www.jasondion.com**
 - Ping 10 times, then stop
 - **ping -t www.jasondion.com**
 - Ping forever (until user types CTRL+C)
 - **ping -6 www.jasondionping.com**
 - Ping using IPv6 addresses



ping

```
C:\Users\jason\ping jasondion.com

Pinging jasondion.com [50.87.207.193] with 32 bytes of data:
Reply from 50.87.207.193: bytes=32 time=2ms TTL=527

Ping statistics for 50.87.207.193:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in ms:
    Minimum = 2ms, Maximum = 30ms, Average = 9ms

C:\Users\jason\
```



tracert

- Displays the path between your device (the source) and the destination IP address, showing each route hop along the path
 - **tracert 209.85.135.99**
 - Displays the routers between your computer and the computer at 209.85.135.99
 - **tracert www.diontraining.com**
 - Displays the routers between your computer and the computer at www.google.com
 - **tracert -6 www.google.com**
 - Traces the route using IPv6



tracert

```
Windows PowerShell
Copyright © Microsoft Corporation. All rights reserved.

C:\Users\jasondion\Documents> tracert www.jsondion.com

Tracing route to www.jsondion.com [96.221.229.109]
over a maximum of 30 hops:
1  <1 ms  <1 ms  <1 ms  38.9.2.2
2  3 ms   1 ms   1 ms  292.194.0.1
3  7 ms   7 ms   6 ms  504-299-81.199-191-109.verizon-gvt.net
4  7 ms   2 ms   7 ms  81.199.11.199-108-21.verizon-gvt.net
5  *       *       * Request timed out.
6  *       *       * Request timed out.
7  3 ms   9 ms   9 ms  8.217.8.8-2.192.1.248.200.net [148.222.8.105]
8  8 ms   7 ms   6 ms  regular-ga.customer.alter.net [152.129.58.18]
9  20 ms  10 ms  10 ms  54.239.228.1.18
10  9 ms  12 ms  12 ms  54.239.228.1.18
11  26 ms  36 ms  32 ms  54.239.228.1.18
12  55 ms  17 ms  9 ms   54.239.248.1.18
13  27 ms  23 ms  19 ms  52.201.24.34
14  11 ms  26 ms  12 ms  52.201.24.3
15  *       *       * Request timed out.
16  *       *       * Request timed out.
17  *       *       * Request timed out.
18  *       *       * Request timed out.
19  *       *       * Request timed out.
20  *       *       * Request timed out.
21  *       *       * Request timed out.
22  *       *       * Request timed out.
23  *       *       * Request timed out.
24  *       *       * Request timed out.
25  *       *       * Request timed out.
26  *       *       * Request timed out.
27  *       *       * Request timed out.
28  *       *       * Request timed out.
29  *       *       * Request timed out.
30  *       *       * Request timed out.
```



nbtstat

- Displays NetBIOS information for IP-based networks
- Displays a listing of the NetBIOS device names learned by the PC
 - **nbtstat -a <IP>**
 - Displays the NetBIOS table of the remote PC provided in <IP>
 - **nbtstat -c**
 - Displays a PC's NetBIOS name cache on the local computer



nbtstat

```
C:\Users\ceh-student>nbtstat -A 10.3.1.6
```

Local Area Connection 5:

Node IpAddress: [10.3.0.6] Scope Id: []

NetBIOS Remote Machine Name Table

Name	Type	Status
SERUER-PHILLY <00>	UNIQUE	Registered
WORKGROUP <00>	GROUP	Registered
SERUER-PHILLY <20>	UNIQUE	Registered
WORKGROUP <1E>	GROUP	Registered

MAC Address = 62-4E-5C-B3-A6-6B



netstat **(Network Statistics)**

- Displays information for IP-based connections on a PC including current sessions, source and destination IP addresses, and port numbers
 - **netstat -a**
 - Displays all connections and listening ports
 - **netstat -n**
 - Displays addresses and port numbers in numerical form
 - **netstat -s**
 - Displays statistics for connections by protocol type (IPv4 and IPv6, TCP, UDP, and ICMP)



`netstat -s` (Network Statistics)

```
Common Usage  
C:\Windows\system32\cmd.exe  
Net Statistics  
  
Sockets Statistics  
  Packets Received:          3734126  
  Received Header Errors:      0  
  Received Address Errors:     2  
  Datagrams Forwarded:        0  
  Unknown Protocols Received:  0  
  Received Packets Discarded:  217  
  Received Packets Delivered:  3734108  
  Output Requests:            215011  
  Routing Distances:          0  
  Encapsulated Output Packets: 0  
  Output Packet No Route:     0  
  Reassembly Required:        0  
  Reassembly Successful:       0  
  Reassembly Failures:        0  
  Datagrams Successfully Fragmented: 0  
  Datagrams Failing Fragmentation: 0  
  Fragments Created:          0  
  
IP6 Statistics  
  Packets Received:          29  
  Received Header Errors:      0  
  Received Address Errors:     0  
  Datagrams Forwarded:        0  
  Unknown Protocols Received:  0  
  Received Packets Discarded:  0  
  Received Packets Delivered:  29  
  Output Requests:            0  
  Routing Distances:          0  
  Encapsulated Output Packets: 0  
  Output Packet No Route:     0
```



netstat -ano (Network Statistics)

All Time Connections				
Proto	Local Address	Foreign Address	State	PID
TCP	0.0.0.0:123	0.0.0.0:	LISTENING	3728
TCP	0.0.0.0:130	0.0.0.0:	LISTENING	3728
TCP	0.0.0.0:4425	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:5985	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:7984	0.0.0.0:	LISTENING	4028
TCP	0.0.0.0:14999	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:24994	0.0.0.0:	LISTENING	4108
TCP	0.0.0.0:21993	0.0.0.0:	LISTENING	2964
TCP	0.0.0.0:40994	0.0.0.0:	LISTENING	4000
TCP	0.0.0.0:45997	0.0.0.0:	LISTENING	3802
TCP	0.0.0.0:24995	0.0.0.0:	LISTENING	3756
TCP	0.0.0.0:24996	0.0.0.0:	LISTENING	3446
TCP	0.0.0.0:135:139	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:225:30449	0.0.0.0:	LISTENING	4004
TCP	0.0.0.0:2.225:52209	05.51.188.237:803	ESTABLISHED	2188
TCP	0.0.0.0:2.225:52648	398.79.217.200:443	ESTABLISHED	4108
TCP	0.0.0.0:2.225:52947	284.44.24.7:443	ESTABLISHED	4108
TCP	0.0.0.0:2.225:53448	73.231.93.239:80	CLOSE_WAIT	4108
TCP	0.0.0.0:2.225:53558	25.236.235.80:443	CLOSE_WAIT	4108
TCP	0.0.0.0:2.225:53453	284.79.217.202:443	ESTABLISHED	4108
TCP	0.0.0.0:2.225:53454	13.387.215.30:443	ESTABLISHED	4108
TCP	0.0.0.0:2.225:53455	73.231.93.238:443	ESTABLISHED	4108
TCP	0.0.0.0:2.225:53456	13.387.215.31:443	ESTABLISHED	4108
TCP	0.0.0.0:120	0.0.0.0:	LISTENING	3728
TCP	0.0.0.0:215	0.0.0.0:	LISTENING	3728
TCP	0.0.0.0:443	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:3985	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:7984	0.0.0.0:	LISTENING	4028
TCP	0.0.0.0:47005	0.0.0.0:	LISTENING	4
TCP	0.0.0.0:47004	0.0.0.0:	LISTENING	4108



nslookup (Name Server Lookup)

- Resolves a fully qualified domain name (FQDN) to an IP address
 - nslookup www.diontraining.com
 - Non-interactive mode, provides IP address for a given domain name
 - nslookup <enter>
 - Loads interactive mode, allows for detailed control of the environment, including which name server to use for name resolution/lookup
 - Type **server <name>** to change which name server is used for lookup
 - Type **exit** to leave interactive mode



nslookup (Name Server Lookup)

```
C:\Windows\system32\cmd>nslookup
C:\Windows\system32\cmd>nslookup clienttraining.com
Server:  google-public-dns-a.google.com
Address:  8.8.8.8

Non-authoritative answer:
Name:    clienttraining.com
Address:  386.268.203.2

C:\Windows\system32\cmd>
Default server: google-public-dns-a.google.com
Address:  8.8.8.8

> nslookup
> clienttraining.com
Server:  google-public-dns-a.google.com
Address:  8.8.8.8

Non-authoritative answer:
clienttraining.com      NO preference = 5, mail exchanger = a@ex1.google.com
clienttraining.com      NO preference = 5, mail exchanger = a@ex2.google.com
clienttraining.com      NO preference = 3, mail exchanger = ex1.l.google.com
clienttraining.com      NO preference = 3, mail exchanger = ex2.l.google.com
clienttraining.com      NO preference = 30, mail exchanger = ex3@mail.google.com
clienttraining.com      NO preference = 30, mail exchanger = ex4@mail.google.com
> nslookup
> clienttraining.com
Server:  google-public-dns-a.google.com
Address:  8.8.8.8

clienttraining.com
  primary name server = ns17.dnsclienttest.com
  responsible mail admin = dns-jones.net
  serial = 2808022007
  refresh = 204800 (8 hours)
  retry = 7200 (2 hours)
```



route

- Used to change or display the contents of the PC's current IP routing table
 - **route print**
 - Displays the contents of the IP routing table
 - **route delete 192.168.1.1**
 - Deletes an entry from the IP routing table with IP 192.168.1.1
 - **route add 192.168.1.1 192.168.2.1**
 - Adds a routing from 192.168.1.1 to 192.168.2.1



route

```
Command Prompt
Administrator:~\Windows\system32\cmd.exe
Interface List:
  1...00 0c 27 78 9d 1e ... Intel(R) PRO/1000 MT Desktop Adapter
  2...00 0c 27 78 9d 1f ... Software Loopback Interface [1]
  3...00 0c 00 00 00 00 ... Teredo Tunneling Provider Interface

IPv4 Route Table

Active Routes:
Network Destination        Netmask          Gateway        Interface  Metric
  0.0.0.0          0.0.0.0      192.168.2.15    192.168.2.15      20
  192.168.2.0     255.255.255.0    192.168.2.15    192.168.2.15      201
  192.168.2.255   255.255.255.255
  192.168.3.0     255.255.255.0    192.168.3.15    192.168.3.15      201
  127.0.0.0       255.0.0.0       127.0.0.1       127.0.0.1      301
  127.0.0.1       255.255.255.255
  127.0.0.2       255.255.255.255
  127.0.0.3       255.255.255.255
  127.0.0.4       255.255.255.255
  127.0.0.5       255.255.255.255
  127.0.0.6       255.255.255.255
  127.0.0.7       255.255.255.255
  127.0.0.8       255.255.255.255
  127.0.0.9       255.255.255.255
  255.255.255.255 255.255.255.255
  255.255.255.255 255.255.255.255
  255.255.255.255 255.255.255.255

Perücken: Routes:
None

IPv6 Route Table

Active Routes:
Network Destination  Network Mask  Gateway        Interface
  ::/0              ::/0       fe80::1%1      fe80::1%1
  ::/0              ::/0       fe80::1%2      fe80::1%2
  ::/0              ::/0       fe80::1%3      fe80::1%3
  ::/0              ::/0       fe80::1%4      fe80::1%4
  ::/0              ::/0       fe80::1%5      fe80::1%5
```



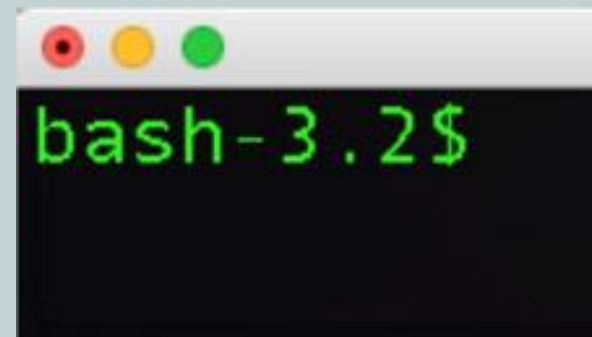


UNIX Command Line Tools

CompTIA Network+ (N10-007)

What is UNIX?

- UNIX is implemented in various operating systems, including UNIX, BSD, Linux, and Macintosh OSX
- Command syntax between UNIX and Windows is often slightly different
- UNIX maintains manual pages in the OS, making it easy to get help from the terminal prompt (# or \$)
 - HOSTNAME# **man command**



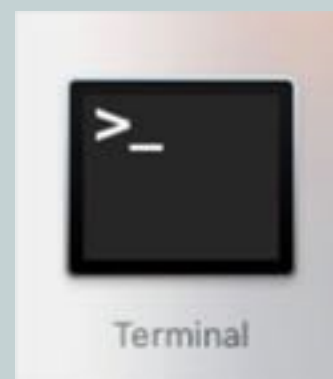
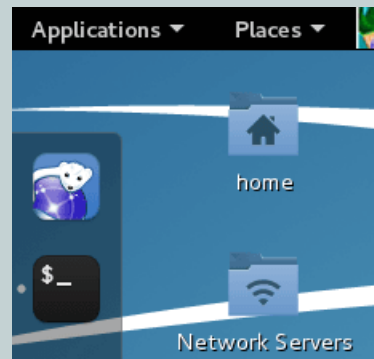
Command Line Tools

- Used to configure and troubleshoot networks by issuing text-based commands at an operating system prompt
- Commands can be used on either clients or servers
- Commands can be specific to your version of the operating system (UNIX, BSD, OS X, or Linux variant)



Accessing the Command Line

- In Linux or Unix, you often begin at the command line interface
- If you have a GUI, look for the terminal icon
- In OS X, open spotlight and type Terminal, or go to the Utilities folder under Applications and find Terminal



arp (Address Resolution Protocol)

- Shows the MAC address (Layer 2) for a known IP address (Layer 3)

Same As Windows

- **arp –a**
 - Displays the current ARP table on your computer
- **arp –d 192.168.1.1**
 - Deletes the ARP mapping for 192.168.1.1 on all interfaces
- **arp –s 192.168.1.1 00-AA-BB-4F-5C-23**
 - Adds a static ARP entry to force the IP provided to resolve to the MAC address provided



ifconfig **(Interface Configuration)**

- Displays IP (Internet Protocol) address configuration parameters on a UNIX machine
 - **ifconfig -a**
 - Provides additional configuration information
 - **ipconfig down**
 - Turn off the network adapter
 - **ipconfig up**
 - Turn on the network adapter



ifconfig (Interface Configuration)

```
root@raspberrypi:~# ifconfig
eth0: flags=4163<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST  mtu 1500
        options=1793<RXCSUM,TXCSUM,TXSTATUS,SW_TIMESTAMP
        ether 38:4d:43:5d:ce:6d
        inet 192.168.1.54 netmask 0xffffffff broadcast 192.168.1.255
                inet6 fe80::3a4d:43ff:fe5d:ce6d%eth0  prefixlen 64  secured scopeid 0x1
                nd6 options=201<PERFORMNUD,DAD
wlan0: flags=4163<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST  mtu 1500
        ether 38:4d:43:5d:ce:6d
        inet6 fe80::3a4d:43ff:fe5d:ce6d%wlan0  prefixlen 64  secured scopeid 0x5
        inet 192.168.1.55 netmask 0xffffffff broadcast 192.168.1.255
                inet6 fe80::3a4d:43ff:fe5d:ce6d%wlan0  prefixlen 64  secured scopeid 0x5
                nd6 options=201<PERFORMNUD,DAD
                media: autoselect
                status: active
eth0: flags=4163<UP,BROADCAST,SMART,RUNNING,PRISM50,SIMPLEX  mtu 1300
        options=1601TSO4,TSO6
        ether a6:00:14:a6:31:04
        media: autoselect <full-duplex>
        status: inactive
wlan0: flags=4163<UP,BROADCAST,SMART,RUNNING,PRISM50,SIMPLEX  mtu 1500
        options=40-5104,TSO6
        ether a6:00:14:a6:31:05
```



ping

- Used to check IP connectivity between two devices, most often for network troubleshooting
- Similar to Windows version, except it runs forever by default (like `-t` in Windows)
 - **ping www.jasondion.com**
 - Ping forever (until user types CTRL+C)
 - **ping -c 10 www.jasondion.com**
 - Ping 10 times, then stops automatically
 - **ping -6 www.jasondion.com**
 - Ping using IPv6 addresses



ping

```
mash:~:29 ping www.jasondion.com
PING jasondion.com (130.87.237.193) 36(84) bytes:
64 bytes from 130.87.237.193: icmp_seq=0 ttl=56 time=71.238 ms
64 bytes from 130.87.237.193: icmp_seq=1 ttl=56 time=70.530 ms
64 bytes from 130.87.237.193: icmp_seq=2 ttl=56 time=74.735 ms
64 bytes from 130.87.237.193: icmp_seq=3 ttl=56 time=74.635 ms
64 bytes from 130.87.237.193: icmp_seq=4 ttl=56 time=70.946 ms
64 bytes from 130.87.237.193: icmp_seq=5 ttl=56 time=72.342 ms
64 bytes from 130.87.237.193: icmp_seq=6 ttl=56 time=74.241 ms
64 bytes from 130.87.237.193: icmp_seq=7 ttl=56 time=73.771 ms
64 bytes from 130.87.237.193: icmp_seq=8 ttl=56 time=71.657 ms
64 bytes from 130.87.237.193: icmp_seq=9 ttl=56 time=75.165 ms
64 bytes from 130.87.237.193: icmp_seq=10 ttl=56 time=70.765 ms
64 bytes from 130.87.237.193: icmp_seq=11 ttl=56 time=70.318 ms
64 bytes from 130.87.237.193: icmp_seq=12 ttl=56 time=72.443 ms
64 bytes from 130.87.237.193: icmp_seq=13 ttl=56 time=70.631 ms
64 bytes from 130.87.237.193: icmp_seq=14 ttl=56 time=70.313 ms
64 bytes from 130.87.237.193: icmp_seq=15 ttl=56 time=74.017 ms
64 bytes from 130.87.237.193: icmp_seq=16 ttl=56 time=70.631 ms
64 bytes from 130.87.237.193: icmp_seq=17 ttl=56 time=70.072 ms
64 bytes from 130.87.237.193: icmp_seq=18 ttl=56 time=70.649 ms
64 bytes from 130.87.237.193: icmp_seq=19 ttl=56 time=70.437 ms
64 bytes from 130.87.237.193: icmp_seq=20 ttl=56 time=72.978 ms

```



traceroute

- Displays the path between your device (the source) and the destination IP address, showing each route hop along the path
 - **traceroute 209.85.135.99**
 - Displays the routers between your computer and the computer at 209.85.135.99
 - **traceroute www.diontraining.com**
 - Displays the routers between your computer and the computer at www.google.com
 - **traceroute -6 www.google.com**
 - Traces the route using IPv6



traceroute

```
bash-3.2$ traceroute www.google.com
traceroute to www.google.com (172.217.11.223), 64 hops max, 52 byte packets
1  192.168.1.1 (192.168.1.1)  1.204 ms  0.988 ms  0.950 ms
2  100-100-bitmnd.vftrc-105.verizon-gn.net [REDACTED]  4.131 ms  5.326 ms
3  8003.ms
4  *
5  *
6  0.eth-0-2.gw13.takelalter.net (1940.222.0.100)  33.247 ms  9.211 ms
7  0.eth-0-1-0.gw13.takelalter.net (1940.222.225.255)  7.146 ms
8  204.248.19.46 (204.248.19.46)  9.878 ms  14.204 ms  8.349 ms
9  108.170.246.5 (108.170.246.5)  10.913 ms  *
10  108.170.232.59 (108.170.232.59)  9.099 ms
    72.14.234.135 (72.14.234.135)  13.443 ms  8.590 ms
11  14.14100.net (172.217.11.223)  11.794 ms  6.515 ms  10.529 ms
bash-3.2$
```



netstat **(Network Statistics)**

- Displays information for IP-based connections on a PC including current sessions, source and destination IP addresses, and port numbers

Same As Windows

- **netstat -a**
 - Displays all connections and listening ports
- **netstat -n**
 - Displays addresses and port numbers in numerical form
- **netstat -s**
 - Displays statistics for connections by protocol type (IPv4 and IPv6, TCP, UDP, and ICMP)



netstat -an (Network Statistics)

Active Internet connections (including servers)						
Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State	Traffic
tcp4	0	0	192.168.1.34.59622	32.64.150.199.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.59621	40.69.216.211.443	ESTABLISHED	
tcp4	0	0	227.0.0.1.6234	*	LISTEN	
tcp4	0	0	192.168.1.34.59618	32.209.12.34.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.59571	40.97.129.214.443	ESTABLISHED	
tcp4	11	0	192.168.1.34.59565	162.225.6.3.443	CLOSE_WAIT	
tcp4	0	0	192.168.1.34.59559	191.235.34.236.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.59507	199.56.156.52.443	ESTABLISHED	
tcp4	11	0	192.168.1.34.59449	162.225.34.16.443	CLOSE_WAIT	
tcp4	0	0	192.168.1.34.59414	75.153.45.34.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.59325	92.263.32.182.443	CLOSE_WAIT	
tcp4	11	0	192.168.1.34.59273	162.225.6.5.443	CLOSE_WAIT	
tcp4	0	0	192.168.1.34.59138	162.225.18.123.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.58832	50.82.237.230.143	ESTABLISHED	
tcp4	0	0	192.168.1.34.58559	50.17.178.80.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.58549	40.97.24.7.443	ESTABLISHED	
tcp4	0	0	192.168.1.34.58538	173.294.68.125.5223	ESTABLISHED	
tcp4	0	0	192.168.1.34.58528	17.36.205.4.293	ESTABLISHED	
tcp4	0	0	192.168.1.34.58518	173.294.68.188.5223	ESTABLISHED	
tcp4	0	0	192.168.1.34.58498	30.87.237.233.143	ESTABLISHED	
tcp4	0	0	192.168.1.34.58497	17.249.172.19.5223	ESTABLISHED	



nslookup and host (Name Server Lookup)

- Resolves a fully qualified domain name (FQDN) to an IP address

Same As Windows

- **nslookup www.diontraining.com**
 - Non-interactive mode, provides IP address for a given domain name
- **host www.diontraining.com**
 - Host works like nslookup, except it only provides a single line response with the address



host

```
[root@rhel7-1 ~]# host www.gaintraining.com
www.gaintraining.com is an alias for gaintraining.thinkific.com.
gaintraining.thinkific.com has address 54.231.239.100
gaintraining.thinkific.com has address 54.233.68.746
gaintraining.thinkific.com has address 23.31.157.81
gaintraining.thinkific.com has address 107.21.123.100
[root@rhel7-1 ~]
```



Dig (Name Server Lookup)

- Resolves a fully qualified domain name (FQDN) to an IP address and provides even more detailed information than nslookup
- **dig** has no interactive mode
 - **Dig -t mx google.com**
 - Looks up the mail records (mx) for google.com



Dig (Name Server Lookup)

```
DIG> ; dig -t ns -l ns dianotraining.com
;; global options: +cmd
;; Got answer:
;;-HEADER-: opcode: QUERY, status: NOERROR, id: 61753
;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 0, ADDITIONAL: 0
;
;; QUESTION SECTION:
;dianotraining.com. IN NS
;
;; ANSWER SECTION:
dianotraining.com. 2134 IN NS    1 4111-aspmx1.google.com
dianotraining.com. 2134 IN NS    1 4112-aspmx1.google.com
dianotraining.com. 2134 IN NS    1 aspmx1.google.com.
dianotraining.com. 2134 IN NS    10 aspmx2.googlemail.com.
dianotraining.com. 2134 IN NS    10 aspmx3.googlemail.com.

;; Query time: 25 msec
;; SERVER: 8.8.8.845#53 (8.8.8)
;; WHEN: Fri Mar  3 15:28:02 2017
;; MSG SIZE rcvd: 164
```

back-3.25



route

- Used to change or display the contents of the PC's current IP routing table
 - **route**
 - Displays the contents of the IP routing table
 - **route -n**
 - Displays the content of the IP routing table, including the default gateway



route

```
root@backup3:~# route -n
Kernel IP routing table
Destination     Gateway         Genmask        Flags Metric Ref    Use Iface
default         5.153.23.97      0.0.0.0       UG    100    0        0 eth1
5.153.23.96     *              255.255.255.248 U     0    0        0 eth1
10.0.0.0        10.10.203.65   255.0.0.0       UG    100    0        0 eth0
10.70.203.64    *              255.255.255.192 U     0    0        0 eth0
root@backup3:~# route -n
Kernel IP routing table
Destination     Gateway         Genmask        Flags Metric Ref    Use Iface
0.0.0.0         5.153.23.97   0.0.0.0       UG    100    0        0 eth1
5.153.23.96     0.0.0.0       255.255.255.248 U     0    0        0 eth1
10.0.0.0        10.10.203.65  255.0.0.0       UG    100    0        0 eth0
10.70.203.64    0.0.0.0       255.255.255.192 U     0    0        0 eth0
root@backup3:~#
```

