

Chapter 11

Secure Network Architecture and Components

THE CISSP TOPICS COVERED IN THIS CHAPTER INCLUDE:

✓ Domain 4.0: Communication and Network Security

- 4.1 Apply secure design principles in network architectures
 - 4.1.1 Open System Interconnection (OSI) and Transmission Control Protocol/Internet Protocol (TCP/IP) models
 - 4.1.2 Internet Protocol (IP) version 4 and 6 (IPv6) (e.g., unicast, broadcast, multicast, anycast)
 - 4.1.3 Secure protocols (e.g., Internet Protocol Security (IPSec), Secure Shell (SSH), Secure Sockets Layer (SSL)/Transport Layer Security (TLS))
 - 4.1.4 Implications of multilayer protocols
 - 4.1.5 Converged protocols (e.g., Internet Small Computer Systems Interface (iSCSI), Voice over Internet Protocol (VoIP), InfiniBand over Ethernet, Compute Express Link)
 - 4.1.6 Transport architecture (e.g., topology, data/control/management plane, cut-through/store-and-forward)
 - 4.1.8 Traffic flows (e.g., north-south, east-west)
 - 4.1.9 Physical segmentation (e.g., in-band, out-of-band, air-gapped)
 - 4.1.10 Logical segmentation (e.g., virtual local area networks (VLANs), virtual private networks (VPNs), virtual routing and forwarding, virtual domain)
 - 4.1.11 Micro-segmentation (e.g., network overlays/encapsulation; distributed firewalls,

routers, intrusion detection system (IDS)/intrusion prevention system (IPS), zero trust)

- 4.1.12 Edge networks (e.g., ingress/egress, peering)
- 4.1.13 Wireless networks (e.g., Bluetooth, Wi-Fi, Zigbee, satellite)
- 4.1.14 Cellular/mobile networks (e.g., 4G, 5G)
- 4.1.15 Content distribution networks (CDN)
- 4.1.16 Software defined networks (SDN) (e.g., application programming interface (API), Software-Defined Wide-Area Network, network functions virtualization)
- 4.1.17 Virtual Private Cloud (VPC)
- 4.2 Secure network components
 - 4.2.1 Operation of infrastructure (e.g., redundant power, warranty, support)
 - 4.2.2 Transmission media (e.g., physical security of media, signal propagation quality)
 - 4.2.3 Network Access Control (NAC) systems (e.g., physical, and virtual solutions)
 - 4.2.4 Endpoint security (e.g., host-based)

✓ **Domain 7.0 Security Operations**

- 7.7 Operate and maintain detection and preventative measures
 - 7.7.1 Firewalls (e.g., next generation, web application, network)

This chapter discusses the Open Systems Interconnection (OSI) model as a guiding principle in networking, cabling, wireless connectivity, Transmission Control Protocol/Internet Protocol (TCP/IP) and related protocols, networking devices, and firewalls. To properly implement secure design principles in network

architectures, you must fully understand computer communications technologies.

The Communication and Network Security domain deals with topics related to network components (i.e., network devices and protocols)—specifically, how they function and how they are relevant to security. This domain is discussed in this chapter and in [Chapter 12](#), “Secure Communications and Network Attacks.” Be sure to read and study the materials in both chapters to ensure complete coverage of the essential material.

OSI Model

Communications between computers over networks are made possible by protocols. A *protocol* is a set of rules and restrictions that define how data is transmitted over a network medium (e.g., twisted-pair cable, fiber optics, and wireless transmission). The International Organization for Standardization (ISO) developed the Open Systems Interconnection (OSI) Reference Model for protocols in the late 1970s.

History of the OSI Model

The *OSI Reference Model* (more commonly called the *OSI model*) wasn't the first or only attempt to establish a common communications standard. In fact, the most widely used protocol today, TCP/IP (which is based on the Defense Advanced Research Projects Agency [DARPA] model, also known now as the TCP/IP model) was developed in the early 1970s. The OSI model was not developed until the late 1970s (and not formally published as standard ISO 7498 until 1984).

The *OSI model* was developed to establish a common communication structure or standard for all computer systems. The OSI model serves as a conceptual framework, or theoretical model, for how protocols should function in an ideal world on ideal hardware. The OSI model was developed by ISO to facilitate interoperability between different vendors' systems. The OSI model has become a common reference point.

OSI Functionality

The OSI model divides networking tasks into seven layers. Each layer is responsible for performing specific tasks or operations with the ultimate goal of supporting data exchange (i.e., network communication) between two computers. They are referred to by either their name or their layer number ([Figure 11.1](#)). The layers are ordered specifically to indicate how information flows through the various levels of communication. Each layer communicates directly with the layer above it as well as the layer below it.

Application	7
Presentation	6
Session	5
Transport	4
Network	3
Data Link	2
Physical	1

[FIGURE 11.1](#) The OSI model

Encapsulation/Deencapsulation

The OSI model represents a protocol stack, which is a layered collection of multiple protocols (i.e., a multilayered protocol).

Communication between protocol layers occurs through encapsulation and deencapsulation. *Encapsulation* is the addition of a header, and possibly a footer, to the data received by each layer from the layer above before it's handed off to the layer below. As the message is encapsulated at each layer, the previous layer's header and payload become the payload of the current layer. The inverse action occurring as data moves up through the OSI model layers from Physical to Application is known as *deencapsulation*. The encapsulation/deencapsulation process is as follows:



The term decapsulation is sometimes used, but the term used by the Internet Engineering Task Force (IETF) is deencapsulation.

1. The Application Layer receives data from software. The Application Layer encapsulates the message by adding information to it. Information is usually added only at the beginning of the message (called a header); however, some layers also add material at the end of the message (called a footer), as shown in [Figure 11.2](#). The Application Layer passes the encapsulated message to the Presentation Layer.

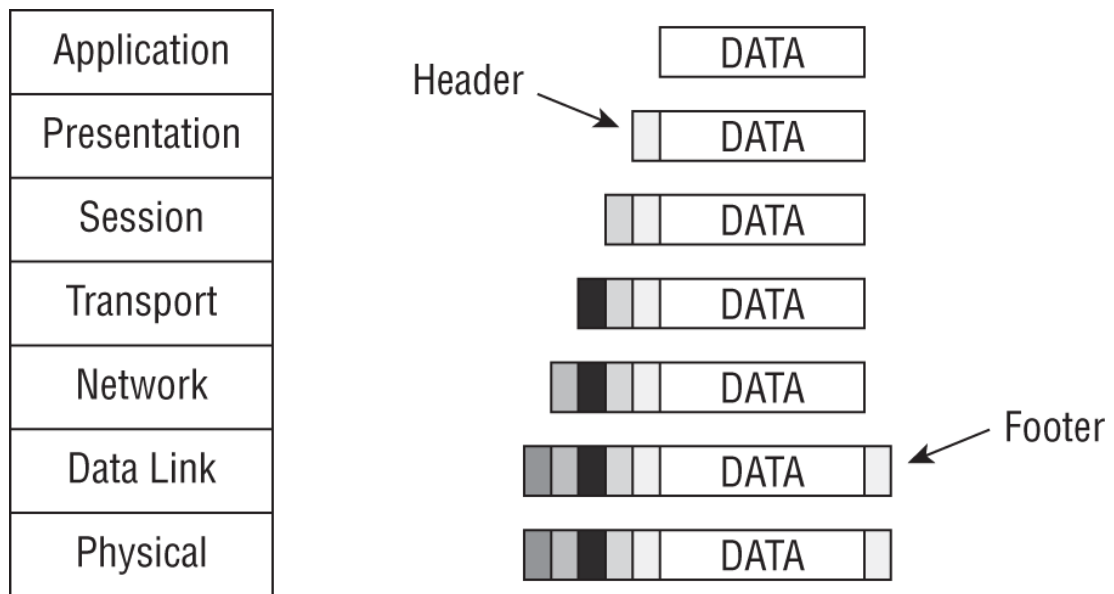


FIGURE 11.2 OSI model encapsulation

2. The process of passing the message down and adding layer-specific information continues until the message reaches the Physical Layer.
3. At the Physical Layer, the message is converted into signals that represent bits and is transmitted over the physical connection.
4. The receiving computer captures the bits from the physical connection, re-creates the message in the Physical Layer, and sends the message up to the Data Link Layer.
5. The Data Link Layer strips its information and sends the message up to the Network Layer.
6. This process of deencapsulation is performed until the message reaches the Application Layer.
7. When the message reaches the Application Layer, the data in the message is sent to the intended software recipient.

The information removed by each layer contains instructions, checksums, and so on that can be understood only by the peer layer that originally added or created the information (see [Figure 11.3](#)). This is known as *peer-layer communication*.

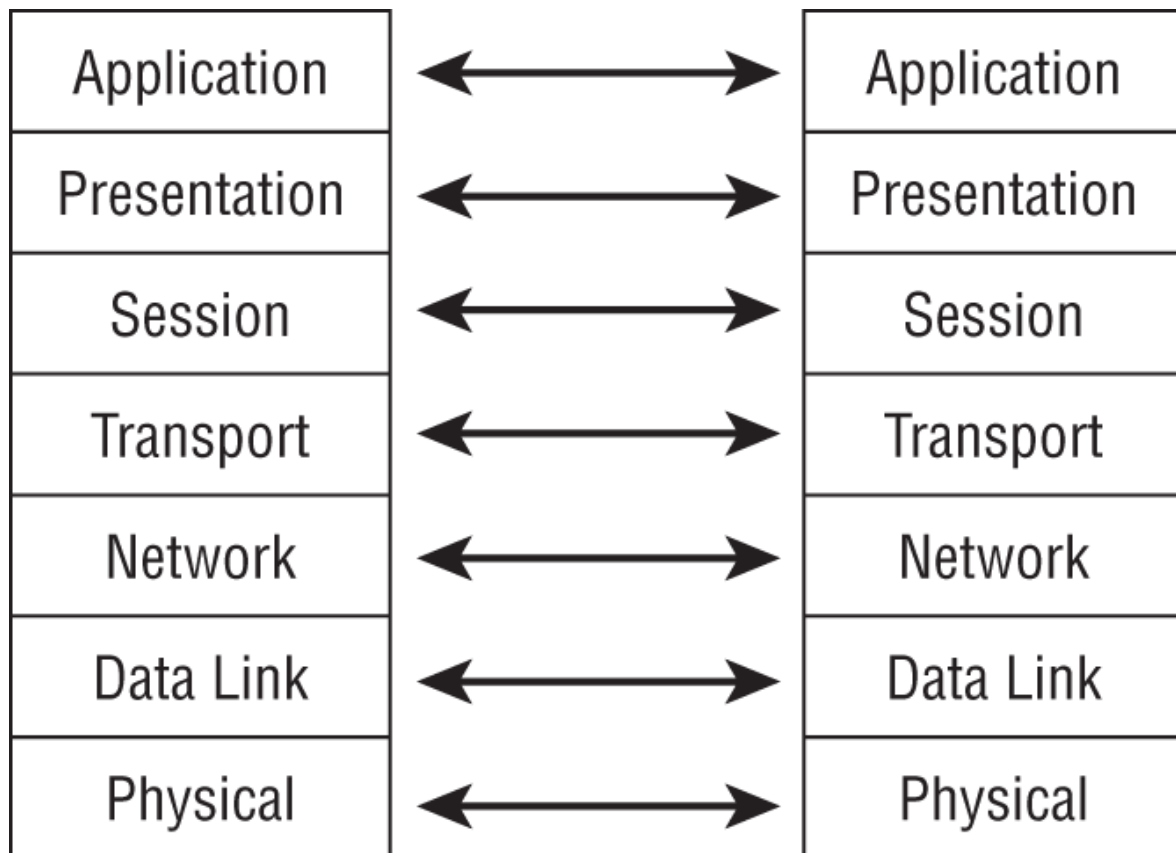


FIGURE 11.3 The OSI model peer layer logical channels

The data sent into the protocol stack at the Application Layer (Layer 7) is encapsulated into a network container. The *protocol data unit (PDU)* is then passed down to the Presentation Layer (Layer 6), which in turn passes it down to the Session Layer (Layer 5). This network container is known as the PDU at Layers 7, 6, and 5. Once the network container reaches the Transport Layer (Layer 4) it is then called a *segment* (TCP) or a *datagram* (User Datagram Protocol [UDP]). In the Network Layer (Layer 3), it is called a *packet*. In the Data Link Layer (Layer 2), it is called a *frame*. In the Physical Layer (Layer 1), the network container is converted into *bits* for transmission over the physical connection medium. [Figure 11.4](#) shows the label applied to the network container at each layer.

Application	Protocol data unit
Presentation	Protocol data unit
Session	Protocol data unit
Transport	Segment (TCP)/Datagram (UDP)
Network	Packet
Data Link	Frame
Physical	Bits

FIGURE 11.4 OSI model layer-based network container names

OSI Layers

Understanding the functions and responsibilities of each layer of the OSI model will help you understand how network communications function, how attacks can be perpetrated, and how security can be implemented to protect network communications.

Remember the OSI

Mnemonics can help you remember the layers of the OSI model in order: Application, Presentation, Session, Transport, Network, Data Link, and Physical (top to bottom). Examples include: “Please Do Not Teach Surly People Acronyms” (Physical Layer up to the Application Layer) and “All Presidents Since Truman Never Did Pot” (Application Layer down to Physical Layer).

Application Layer

The *Application Layer (Layer 7)* is responsible for interfacing user applications, network services, or the operating system with the protocol stack. The software application is not located within this layer; rather, the protocols and services required to transmit files, exchange messages, connect to remote terminals, and so on are found here.

Presentation Layer

The *Presentation Layer (Layer 6)* is responsible for transforming data into a format that any system following the OSI model can understand. It imposes common or standardized structure and formatting rules onto the data. The Presentation Layer is also responsible for encryption and compression.

On TCP/IP networks, there is no actual Presentation Layer. There is no current need to reformat data for network transport, and protocol-stack compression only occurs in concert with some encryption operations. Encryption in relation to network communication can occur in at least five locations:

- Pre-network encryption, where the software encrypts prior to sending the data into the Application Layer
- Transport Layer encryption typically performed by TLS
- VPN encryption, which can occur at Layer 2, 3, or 4 depending on the VPN technology in use (such as L2TP, IPSec, OpenVPN [i.e., TLS VPN], respectively)
- Wireless encryption at the Data Link Layer
- Bulk encryption at the Physical Layer (provided by a device external to the network interface card [NIC])



Many technologies provide encrypted connectivity to individual services or entire systems, such as remote desktop solutions and HTML5. Some entities label these capabilities as VPNs, but they are not VPNs. HTML5 is the encoding language for HTML documents, which is then interpreted by a browser. While it does support capabilities that are similar to a VPN, it is not a true VPN.

Session Layer

The *Session Layer (Layer 5)* is responsible for establishing, maintaining, and terminating communication sessions between two computers. It manages dialog discipline or dialog control (simplex, half-duplex, full-duplex), establishes checkpoints for grouping and recovery, and retransmits PDUs that have failed or been lost since the last verified checkpoint.

On TCP/IP networks, there is no actual Session Layer. Session Layer functions are handled by TCP at the Transport Layer or not at all when UDP is in use.



Communication sessions can operate in one of three different discipline or control modes:

- *Simplex*: One-way communication (as a sender or receiver, but not both)
- *Half-Duplex*: Two-way communication, but only one direction can send or receive data at a time
- *Full-Duplex*: Two-way communication, in which data can be sent and received in both directions simultaneously

Transport Layer

The *Transport Layer (Layer 4)* is responsible for managing the integrity of a connection and controlling the session. The Transport Layer establishes communications between nodes (also known as devices) and defines the rules of a session. Session rules specify how much data each segment can contain, how to verify message integrity, and how to determine whether data has been lost. Session rules are established through a handshaking process. (Please see the section “Transport Layer Protocols,” later in this chapter, for the discussion of the SYN/ACK three-way handshake of TCP.)

The Transport Layer establishes a logical connection between two devices and provides end-to-end transport services to support data delivery. This layer includes mechanisms for segmentation, sequencing, error checking, controlling the flow of data, error correction, multiplexing, and network service optimization. The following protocols operate within the Transport Layer:

- Transmission Control Protocol (TCP)
- User Datagram Protocol (UDP)
- Transport Layer Security (TLS)



Since the actual TCP/IP protocol stack does not functionally have a presentation or session layer, as defined by the OSI model, some of the features of those “missing” layers are handled in the Transport Layer by TCP.

Network Layer

The *Network Layer (Layer 3)* is responsible for logical addressing and performing routing. Logical addressing occurs when an address is assigned and used by software or a protocol rather than being provided and controlled by hardware. The Network Layer's packet header includes the source and destination IP addresses.

The Network Layer is responsible for providing routing or delivery guidance, but it is not responsible for verifying guaranteed delivery. The Network Layer also manages error detection and node data traffic (i.e., traffic control).

Non-IP, or Legacy, Protocols

Non-IP protocols are protocols that serve as an alternative to IP at the OSI Network Layer (3). With the dominance and success of TCP/IP, non-IP protocols (i.e., *legacy protocols*) have become the purview of special-purpose networks, such as IPX/SPX, AppleTalk, and NetBEUI. Because non-IP protocols are rare, most firewalls are unable to perform packet header, address, or payload content filtering on those protocols. Also, non-IP protocols can be encapsulated in IP to be communicated across the Internet. Thus, legacy protocols need to be blocked.

A router is the primary network hardware device that functions at Layer 3. Routers determine the best logical path for the transmission of packets based on speed, hops, preference, and so on. Routers use the destination IP address to guide the transmission of packets. A *routed protocol* is a Network Layer protocol whose communications are controlled by routers and their routing tables. Routers maintain a routing table that includes information about known subnets and the pathway to reach those subnets. The routing table information is used to direct the traffic of a routed protocol to its destination.

Routing Protocols

There are two broad categories of *interior routing protocols*: distance vector and link state. *Distance vector routing protocols* maintain a list of destination networks along with metrics of direction and distance as measured in hops (in other words, the number of routers to cross to reach the destination). *Link state routing protocols* gather router characteristics, such as speed, latency, error rates, and actual monetary cost for use. This information is tabulated to make a next hop routing decision. Common examples of distance vector routing protocols are *Routing Information Protocol (RIP)* and *Interior Gateway Routing Protocol (IGRP)*. Common examples of link state routing protocols are *Open Shortest Path First (OSPF)* and *Intermediate System to Intermediate System (IS-IS)*. There is also a commonly used advanced distance vector routing protocol that replaces IGRP: *Enhanced Interior Gateway Routing Protocol (EIGRP)*.

There is one main category of *exterior routing protocols* that is called path vector. *Path vector routing protocols* make next hop decisions based on the entire remaining path (i.e., vector) to the destination. This is distinct from interior routing protocols, which make next hop decisions based solely on information related to that next immediate hop. Interior routing protocols are myopic, whereas exterior routing protocols are far-sighted. The primary example of a path vector protocol is *Border Gateway Protocol (BGP)*. BGP maintains a routing table of the autonomous systems (AS) across the Internet. An autonomous system (AS) is a collection of IP networks and routers under the control of a single organization that presents a common routing policy to the Internet.

Route security can be enforced by configuring routers to accept route updates only from other authenticated routers. Administrative access to a router should be limited physically

and logically to only specific authorized entities. It is also important to keep router firmware updated.

Data Link Layer

The *Data Link Layer (Layer 2)* is responsible for formatting the packet for transmission. The proper format is determined by the hardware, topology, and technology of the network, such as Ethernet (IEEE 802.3).

Part of the processing performed on the network container within the Data Link Layer includes adding the source and destination hardware addresses to the frame. The *hardware address* is the *Media Access Control (MAC) address*, which is a 6-byte (48-bit) binary address written in hexadecimal notation (for example, 00-13-02-1F-58-F5). This address is also known as the *physical address*, the *NIC address*, and the *Ethernet address*. The first 3 bytes (24 bits) of the address is the *organizationally unique identifier (OUI)*, which denotes the vendor or manufacturer of the physical network interface. OUIs are registered with the Institute of Electrical and Electronics Engineers (IEEE), which controls their issuance. The OUI can be used to discover the manufacturer of a NIC through the IEEE website at <http://standards.ieee.org/products-services/regauth/index.html>. The last 3 bytes (24 bits) of the MAC address represent a unique number assigned to that interface by the manufacturer. Some manufacturers will encode information into these final 24 bits, which may represent the make, model, and production run along with a unique value. Thus, some devices (such as mobile devices, IoT equipment, and embedded systems) that use a unique NIC can be identified by their MAC addresses.

Among the protocols at the Data Link Layer (Layer 2) of the OSI model, you should be familiar with Address Resolution Protocol (ARP). See the section “ARP Concerns” later in this chapter.

Network hardware devices that function at Layer 2, the Data Link Layer, are switches and bridges. These devices support MAC-based traffic routing. Switches receive a frame on one port and

send it out another port based on the destination's MAC address. MAC address destinations are used to determine whether a frame is transferred over the bridge from one network segment to another.

Physical Layer

The *Physical Layer (Layer 1)* converts a frame into bits for transmission over the physical connection medium, and vice versa for receiving communications.

Network hardware devices that function at Layer 1, the Physical Layer, are NICs, hubs, repeaters, concentrators, and amplifiers. These devices perform hardware-based signal operations, such as sending a signal from one connection port out on all other ports (a hub) or amplifying the signal to support greater transmission distances (a repeater).

TCP/IP Model

The *TCP/IP model* (also called the *DARPA model* or the *DOD model*) consists of only four layers, as opposed to the OSI reference model's seven. The four layers of the TCP/IP model are *Application* (also known as *Process*), *Transport* (also known as *Host-to-Host*), *Internet* (sometimes *Internetworking*), and *Link* (although *Network Interface* and sometimes *Network Access* are also used). [Figure 11.5](#) shows how they compare to the seven layers of the OSI model. The TCP/IP protocol suite was developed before the OSI Reference Model was created.

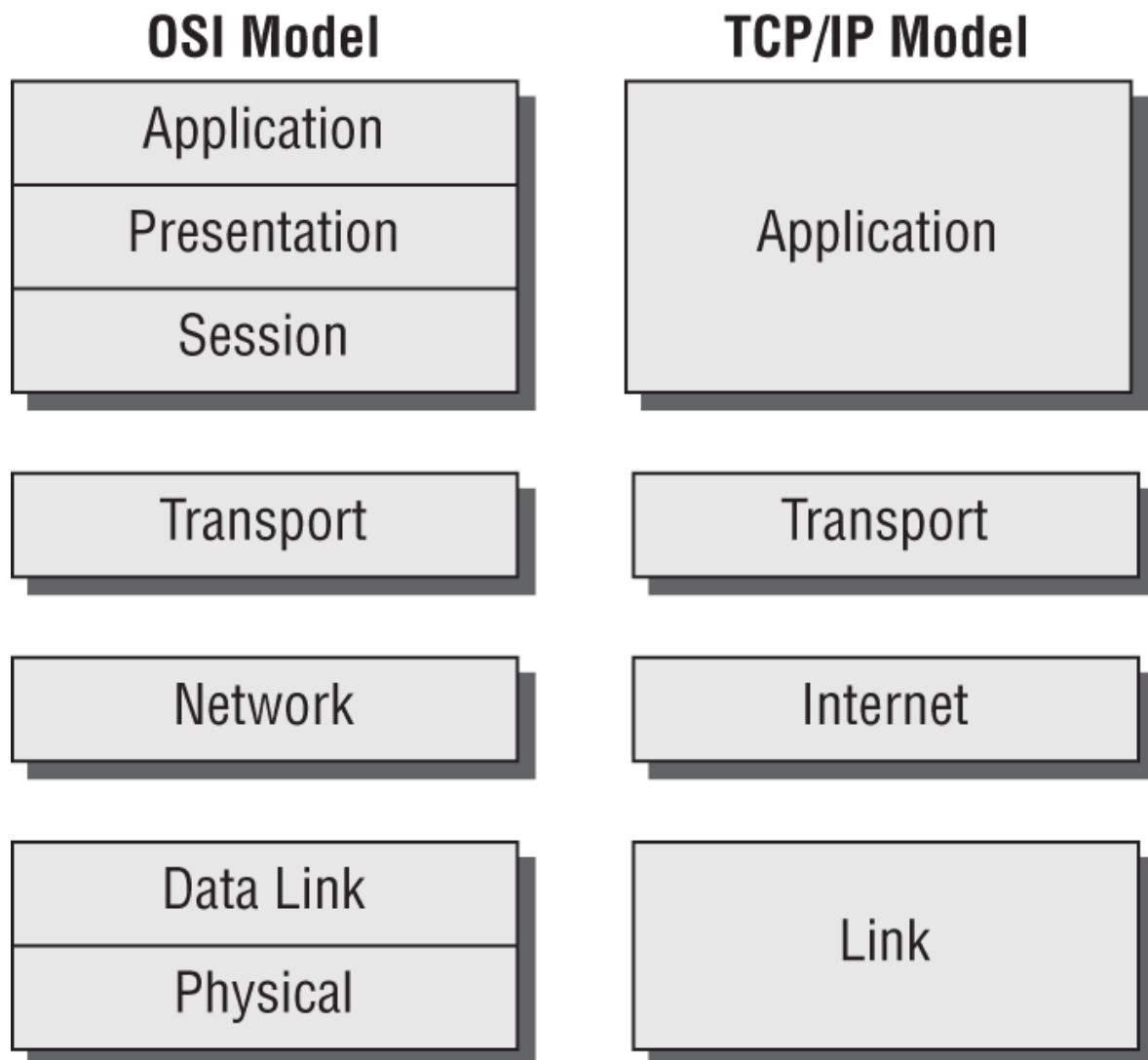


FIGURE 11.5 Comparing the OSI model with the TCP/IP model



Since the TCP/IP model layer names and the OSI model layer names can be used interchangeably, it is important to know which model is being addressed in various contexts. Unless informed otherwise, always assume that the OSI model provides the basis for discussion because it's the most widely used network reference model.

The TCP/IP model was derived directly from the TCP/IP protocol suite or stack comprising hundreds of individual protocols. TCP/IP is a platform-independent protocol based on open standards. TCP/IP can be found in just about every available

operating system, but it consumes a significant amount of resources and is relatively easy to hack, because it was originally designed for ease of use and interoperability rather than for security.

TCP/IP's vulnerabilities are numerous. Improperly implemented TCP/IP stacks in various operating systems are vulnerable to buffer overflows, SYN flood attacks, various denial-of-service (DoS) attacks, fragment attacks, oversized packet attacks, spoofing attacks, adversary-in-the-middle attacks (AitM), hijack attacks, and coding error attacks.

TCP/IP (as well as most protocols) is also subject to passive attacks via monitoring or sniffing. Eavesdropping and other attacks are discussed in more detail at the end of [Chapter 12](#).

Analyzing Network Traffic

Network communications analysis is often an essential function in managing a network. It can be useful in tracking down malicious communications, detecting errors, or resolving transmission problems. However, network eavesdropping may also be used to violate communication confidentiality and/or serve as the information-gathering phase of a subsequent attack.

A *protocol analyzer* is a tool used to examine the contents of network traffic. A protocol analyzer can be a dedicated hardware device or software installed on a typical host system. A protocol analyzer is a frame/packet-capturing tool that can collect network traffic and store it in memory or on a storage device. Once a frame or packet is captured, it can be analyzed either with complex automated tools and scripts or manually. A protocol analyzer may also be called a *sniffer*, *network evaluator*, *network analyzer*, *traffic monitor*, or *packet-capturing utility*. A sniffer is generally a packet- or frame-capturing tool, whereas a protocol analyzer is able to decode and interpret packet/frame contents.

A protocol analyzer usually places the NIC into *promiscuous mode* to see and capture all Ethernet frames on the local network segment. In promiscuous mode, the NIC ignores the destination

MAC addresses of Ethernet frames and collects each frame that reaches the interface.

The protocol analyzer can examine individual frames down to the binary level. Most analyzers or sniffers automatically parse out the contents of the header into an expandable outline form. Any configuration or setting can be easily seen in the header details. The payload of packets is often displayed in both hexadecimal and ASCII.

Protocol analyzers typically offer both *capture filters* and *display filters*. A capture filter is a set of rules to govern which frames are saved into the capture file or buffer and which are discarded. A display filter is used to show only those frames from the packet file or buffer that match your requirements.

Protocol analyzers vary from simple raw frame/packet-capturing tools to fully automated analysis engines. There are both open source (such as Wireshark) and commercial (such as Omnipeek, NetWitness, and NetScout) options.

Common Application Layer Protocols

In the Application Layer of the OSI model reside numerous application- or service-specific protocols:

Telnet, TCP Port 23 This is a terminal emulation network application that supports remote connectivity for executing commands and running applications but does not support the transfer of files. Telnet should not be used; replace it with SSH.

File Transfer Protocol (FTP), TCP Ports 20 (Active Mode Data Connection)/Ephemeral (Passive Mode Data Connection) and 21 (Control Connection) This is a network application that supports an exchange of files that requires anonymous or specific authentication. FTP should not be used; replace it with SFTP or FTPS.

Trivial File Transfer Protocol (TFTP), UDP Port 69 This is a network application that supports an exchange of files that does not require authentication. Used to host network device

configuration files and can support multicasting. TFTP should not be used.

Simple Mail Transfer Protocol (SMTP), TCP Port 25

This is a protocol used to transmit email messages from a client to an email server and from one email server to another. Only use if encrypted with TLS to create SMTPS (i.e., STARTTLS, explicit TLS, or opportunistic TLS) over TCP port 587 or implicit SMTPS over TCP port 465.

Post Office Protocol (POP3), TCP Port 110 This is a protocol used to pull email messages from an inbox on an email server down to an email client (aka client archiving). Only use if encrypted with TLS to create POPS on TCP port 995.

Internet Message Access Protocol (IMAP4), TCP Port 143 This is a protocol used to pull email messages from an inbox on an email server down to an email client. IMAP offers the ability to retrieve only headers from an email server as well as to delete messages directly off the email server (i.e., server archiving). Only use if encrypted with TLS to create IMAPS on TCP port 993.

Dynamic Host Configuration Protocol (DHCP), UDP Ports 67 (server) and 68 (client) DHCP provides for centralized control of TCP/IP configuration settings assigned to systems upon bootup.

Hypertext Transfer Protocol (HTTP), TCP Port 80 This is the protocol used to transmit web page elements from a web server to web browsers in cleartext.

Hypertext Transfer Protocol Secure (HTTPS) TCP Port 443 This is the TLS-encrypted version of HTTP. (HTTPS with TLS does support use of TCP port 80—but only for server-to-server communications.)

Line Printer Daemon (LPD), TCP Port 515 This is a network service that is used to spool print jobs and send print jobs to printers. Consider enclosing in a VPN for use.

X Window, TCP Ports 6000–6063 This is a GUI API for command-line operating systems. Consider enclosing it in a VPN

for use.

Network File System (NFS), TCP Port 2049 This is a network service used to support file sharing between dissimilar systems. Consider enclosing it in a VPN for use.

Simple Network Management Protocol (SNMP), UDP Port 161 (UDP Port 162 for Trap Messages) This is a network service used to collect network health and status information from a central monitoring station. Use the secure SNMPv3 only.

SNMPv3

Simple Network Management Protocol (SNMP) is a standard network-management protocol supported by most network devices and TCP/IP-compliant hosts. These include routers, switches, WAPs, firewalls, VPNs, printers, and so on. From a management console, you can use SNMP to interact with various network devices to obtain status information, performance data, statistics, and configuration details. Some devices support the modification of configuration settings through SNMP.

Early versions of SNMP relied on plaintext transmission of community strings as authentication. Communities are named collections of network devices. The original default community names were public and private. The latest version of SNMP allows for encrypted communications, as well as robust authentication protection.

UDP port 161 is used by the SNMP agent (that is, the network device) to receive requests, and UDP port 162 is used by the management console to receive responses and notifications (also known as *trap messages*). Trap messages inform the management console when an event or threshold violation occurs on a monitored system.

Transport Layer Protocols

When a connection is established via the Transport Layer, it is done using ports. Since port numbers are 16-digit binary numbers, the total number of ports is 2^{16} , or 65,536, numbered from 0 through 65,535. Ports allow a single IP address to support multiple simultaneous communications, each using a different port number (i.e., multiplexing over IP). The combination of an IP address and a port number is known as a *socket*.

The first 1,024 of these ports (0–1,023) are called the *well-known ports* or the *service ports*. These ports are reserved for use exclusively by servers.

Ports 1,024 to 49,151 are known as the *registered software ports*. These are ports that have one or more networking software products specifically registered with the Internet Assigned Numbers Authority (IANA) at <http://iana.org>.

Ports 49,152 to 65,535 are known as *random, dynamic, or ephemeral ports* because they are often used randomly and temporarily by clients as source ports. However, most operating systems allow for any port from 1,024 to be used as a dynamic client source port as long as it is not already in use on that local system.

The two primary Transport Layer protocols of TCP/IP are TCP and UDP. *Transmission Control Protocol (TCP)* is a full-duplex connection-oriented protocol, whereas *User Datagram Protocol (UDP)* is a simplex connectionless protocol.

Transmission Control Protocol (TCP) supports full-duplex communications, is connection-oriented, and employs reliable sessions. TCP is *connection-oriented* because it employs a handshake process between two systems to establish a communication session. The *three-way handshake* process ([Figure 11.6](#)) is as follows:

1. The client sends a SYN (synchronize) flagged packet to the server.

2. The server responds with a SYN/ACK (synchronize and acknowledge) flagged packet back to the client.
3. The client responds with an ACK (acknowledge) flagged packet back to the server.

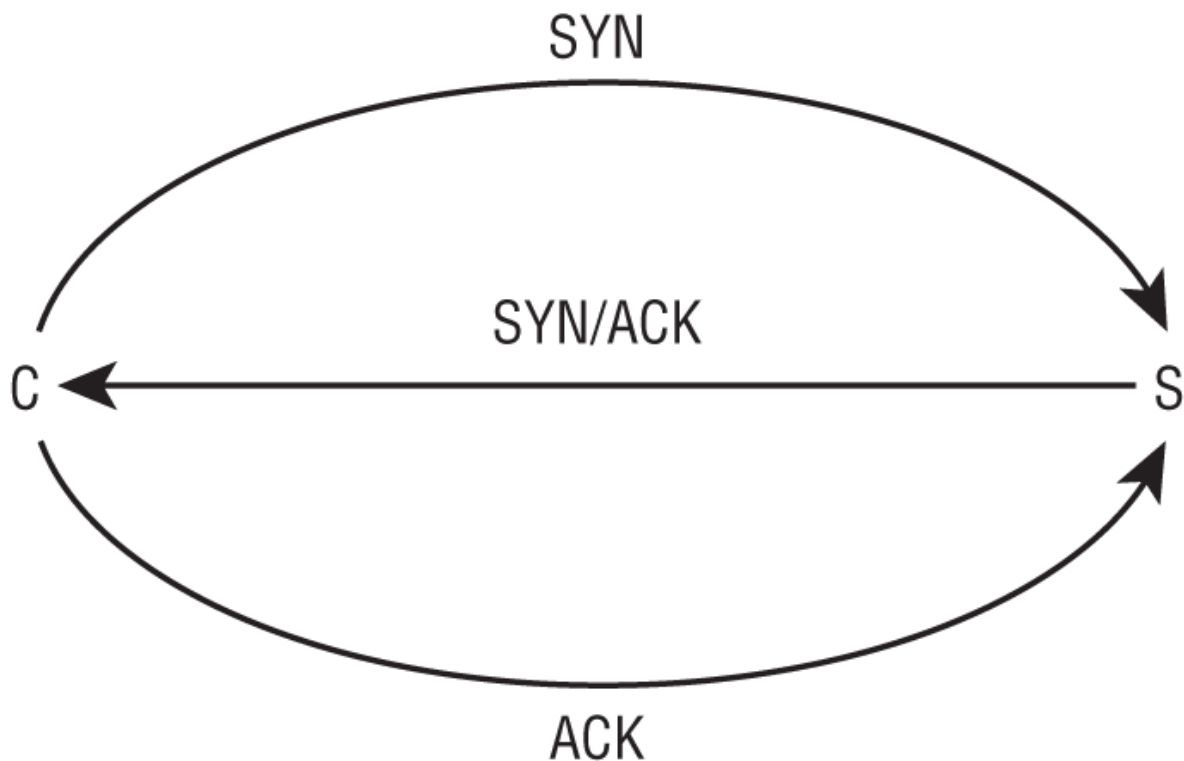


FIGURE 11.6 The TCP three-way handshake

When a communication session is complete, there are two methods to disconnect the TCP session. First, and most common, is the use of FIN (finish) flagged packets to gracefully initiate session shutdown. Second is the use of an RST (reset) flagged packet, which causes an immediate and abrupt session termination.

TCP should be employed when the delivery of data is required. In the event that all packets of a transmission window were not received, no acknowledgment is sent. After a timeout period, the sender will resend the entire transmission window set of packets again. TCP guarantees delivery because it will continue to resend any unacknowledged window of segments until it receives an acknowledgment, it receives an RST, the local application terminates the network communication attempts, or power is removed from the system.

User Datagram Protocol (UDP) also operates at Layer 4 (the Transport Layer) of the OSI model. It is a *connectionless* “best-effort” communications protocol. It offers no standard error detection (other than an optional packet checksum) or correction, does not use sequencing, does not use flow control mechanisms, does not use a preestablished session, and is considered unreliable. UDP has very low overhead and thus can transmit data quickly. However, UDP should be used only when the delivery of data is not essential. UDP is often employed by real-time or streaming communications for audio and/or video.

Domain Name System

There are three numbering and addressing concepts you should be familiar with:

Domain Name The domain name or computer name is a “temporary” human-friendly convention assigned to an IP address.

IP Address The IP address is a “temporary” logical address assigned over or onto the MAC address.

MAC Address The MAC address, or hardware address, is a “permanent” physical address.

“Permanent” and “Temporary” Addresses

The reason these two adjectives are within quotation marks is that they are not completely accurate. MAC addresses are designed to be permanent physical addresses but often can be changed. When the NIC supports the change, the change occurs on the hardware. When the OS supports the change, the change is only in memory, but it looks like a hardware change to all other network entities (this is known as *MAC spoofing* or *MAC cloning* if duplicating another device's MAC address).

An IP address is temporary because it is a logical address and can be changed at any time, either by DHCP or by an administrator. However, there are instances where systems are statically assigned an IP address. Likewise, computer names or DNS names might appear permanent, but they are logical and thus able to be modified by an administrator.

Domain Name System (DNS) resolves a human-friendly domain name into its IP address equivalent. Then, Address Resolution Protocol (ARP) (see the later section “ARP Concerns”) resolves the IP address into its MAC address equivalent. It is also possible to resolve an IP address into a domain name via a DNS reverse lookup if a PTR (i.e., pointer) resource record is defined in the domain's zone file. IP addresses are assigned either statically, or dynamically via DHCP.

DNS is the hierarchical naming scheme used in both public and private networks. DNS links IP addresses and human-friendly *fully qualified domain names (FQDNs)* together. An FQDN consists of three main parts:

- *Top-level domain (TLD)*—The `com` in www.google.com
- *Registered domain name*—The `google` in www.google.com
- *Subdomain(s) or hostname*—The `www` in www.google.com

The TLD can be any number of official options, including six of the original seven TLDs—`com`, `org`, `edu`, `mil`, `gov`, and `net`—as well as many newer ones, such as `info`, `museum`, `telephone`, `mobi`, `biz`, and so on. There are also two-letter country variations known as *country codes*. (See www.iana.org/domains/root/db for details on current TLDs and country codes.) The seventh original TLD was `int`, for international, which was replaced by the two-letter country codes.

The registered domain name must be officially registered with one of any number of approved domain registrars, such as Network Solutions (<http://networksolutions.com>), [Domains.com](http://domains.com), or IONOS (<http://ionos.com>).

The far-left section of an FQDN can be either a single hostname, such as `www.`, `ftp.`, `blog.`, `images.`, and so on, or a multi-sectioned subdomain designation, such as server1.group3.bldg5.myexamplecompany.com.

The total length of an FQDN can't exceed 253 characters (including the dots). Any single section can't exceed 63 characters. FQDNs can only contain letters, numbers, hyphens, and periods. Though not typically shown, there is a dot to the right of the TLD, which represents the root of the entire DNS namespace.

Every registered domain name has an assigned authoritative name server. The *primary authoritative name server* hosts the original editable zone file for the domain. *Secondary authoritative name servers* can be used to host read-only copies of the zone file. A *zone file* is the collection of *resource records* or details about the specific domain. There are dozens of possible resource records (see www.iana.org/assignments/dns-parameters/dns-parameters.xhtml), such as A records linking an FQDN to an IPv4 address and AAAA records linking an FQDN to an IPv6 address. The use of AAAA is sometimes referred to as DNSv6.

Some of the more commonly used resource records are:

- A: Address record; links a FQDN to an IPv4 address

- AAAA: Address record; links a FQDN to an IPv6 address
- PTR: Pointer record; links an IPv4 or IPv6 address to a FQDN
- CNAME: Canonical name or alias record; links a FQDN to another FQDN
- MX: Mail exchange record; identifies SMTP email servers for a domain
- NS: Name server record; identifies the DNS servers for a domain
- SOA: Start of authority record; identifies the primary authoritative DNS server, the responsible email address, serial number (of the zone file), and time intervals of refresh, retry, expire, and default TTL

Originally, DNS was handled by a static local file known as the `hosts` file. The `hosts` file contains hard-coded references for domain names and their associated IP addresses. This file still exists on most TCP/IP capable computers, but a dynamic DNS query system has mostly replaced it. Administrators or threat actors can add content to the `hosts` file.

When client software points to an FQDN, the resolution process first checks the local DNS cache to see whether the answer is already known. The DNS cache consists of the preloaded local `hosts` file plus any DNS query results (that haven't timed out). If the needed answer isn't in the cache, a DNS query is sent to the DNS server indicated in the local IP configuration.

DNS operates over TCP and UDP port 53. TCP port 53 is used for zone transfers. These are zone file exchanges between DNS servers, for special manual queries, or when a response exceeds 512 bytes. UDP port 53 is used for most typical DNS queries.

Domain Name System Security Extensions (DNSSEC) (<http://dnssec.net>) is a security improvement to the existing DNS infrastructure. The primary function of DNSSEC is to provide mutual certificate authentication and encrypted sessions between devices during DNS operations. DNSSEC has been

implemented across a significant portion of the DNS system. Once fully implemented, DNSSEC will significantly reduce server-focused DNS abuses, such as zone file poisoning and DNS cache poisoning. However, DNSSEC only applies to DNS servers, not to systems performing queries against DNS servers (such as clients).

Non-DNS servers (i.e., mostly client devices), especially when using the Internet, should consider using *DNS over HTTPS (DoH)*. This system creates an encrypted session with a DNS server of TLS-protected HTTP and then uses that session as a form of VPN to protect the DNS query and response. A late 2020 enhancement to DoH is *Oblivious DoH (OdoH)*. OdoH adds a DNS proxy between the client and the DNS resolver so that the identity of the requesting client is isolated from the DNS resolver. Thus, ODoH provides anonymity and privacy to DNS queries. However, you are now trusting the ODoH provider to protect your privacy.



For an excellent primer and advanced discussion on DNS, its operation, and known issues, please visit “An Illustrated Guide to the Kaminsky DNS Vulnerability”:

<http://unixwiz.net/techtips/iguide-kaminsky-dns-vuln.html>.

DNS Poisoning

DNS poisoning is the act of falsifying the DNS information used by a client to reach a desired system. It can take place in many ways. Whenever a client needs to resolve a DNS name into an IP address, it may go through the following process:

1. Check the local cache (which includes content from the `hosts` file).
2. Send a DNS query to a known DNS server.

3. Send a broadcast query to any possible local subnet DNS server. (This step isn't widely supported.)

If the client doesn't obtain a DNS-to-IP resolution from any of these steps, the resolution fails and the communication can't be sent. There are many ways to attack or exploit DNS, most of which are used to return false results.

Rogue DNS Server

A *rogue DNS server* can listen in on network traffic for any DNS query or specific DNS queries related to a target site. Then the rogue DNS server sends a DNS response to the client with false IP information. Once the client receives the response from the rogue DNS server, the client closes the DNS query session, which causes the response from the real DNS server to be dropped and ignored as an out-of-session packet.

DNS queries are not authenticated, but they do contain a 16-bit value known as the *query ID (QID)*. The DNS response must include the same QID as the query to be accepted. Thus, a rogue DNS server must include the requesting QID in the false reply.

Performing DNS Cache Poisoning

DNS poisoning involves attacking DNS servers and placing incorrect information into its zone file or cache. Authorized DNS server attacks aim to alter the primary record of an FQDN in the zone file on the primary authoritative DNS server. This causes real DNS servers to send false data back to clients. However, an attack on an authoritative DNS server typically gets noticed very quickly, so it rarely results in widespread exploitation.

So, most attackers focus on caching DNS servers instead. A caching DNS server is any DNS system deployed to cache DNS information from other DNS servers. The content hosted on a caching DNS server is not being watched by the worldwide security community but just the local operators. Thus, an attack against a caching DNS server can potentially occur without notice for a significant period of time. This variation can be called *DNS cache poisoning*.

Although both of these attacks focus on DNS servers, they ultimately affect clients. Once a client has performed a dynamic DNS resolution, the information received from an authoritative DNS server or a caching DNS server will be temporarily stored in the client's local DNS cache. If that information is false, then the client's DNS cache has been poisoned.

DNS Pharming

Another attack closely related to DNS poisoning and/or DNS spoofing is *DNS pharming*. Pharming is the malicious redirection of a valid website's URL or IP address to a fake website. Pharming typically occurs either by modifying the local `hosts` file on a system or by poisoning or spoofing DNS resolution.

Altering the Hosts File

Modifying the `hosts` file on the client by placing false DNS data into it redirects users to false locations. If an attacker is able to plant false information into the `hosts` file, then when the system boots, the contents of the `hosts` file will be read into memory, where they will take precedence. This attack is effective, but it is also highly targeted. It only affects the individual systems with a locally corrupted `hosts` file. If the attacker wishes to cause harm more broadly, any of the other methods would be more effective.

Corrupt the IP Configuration

Corrupting the IP configuration can result in a client having a false DNS server definition (i.e., DNS lookup address changing). The DNS server address is typically distributed to clients through DHCP, but it can also be assigned statically. Attacks to alter a client's DNS server lookup address can be performed by compromising DHCP or through a script.

DNS Query Spoofing

A *DNS query spoofing* attack occurs when the threat actor is able to eavesdrop on a client's query to a DNS server. The attacker then sends back a reply with false information. In order for this

to be successful, the false reply must include the correct QID cloned from the query.

Use Proxy Falsification

Although not strictly a DNS issue, a *proxy falsification* attack could be implemented via DNS if the proxy's domain name has to be resolved by the client to use the proxy. Attacks could modify the local configuration, the configuration script, or the routing table to redirect communications to a false proxy. This method works only against web communications (or other services or protocols that use a proxy). A rogue proxy server can modify traffic packets to reroute requests to whatever site the malicious actor wants.



An adversary in the middle (AitM) (also known as a man-in-the-middle attack [MitM] or on-path attack) can be performed using DNS abuses, such as DNS cache poisoning. Once a client receives a response from DNS, that response will be cached for future use. If false information can be fed into the DNS cache, then misdirecting communications is trivially easy. See [Chapter 17](#), “Preventing and Responding to Incidents,” for more on this type of attack.

Defenses to DNS Poisoning

Organizations should use a *split-DNS* system (aka *split-horizon DNS*, *split-view DNS*, and *split-brain DNS*). A split-DNS is deploying a DNS server for public use and a separate DNS server for internal use. All data in the zone file on the public DNS server is accessible by the public via queries or probing. However, the internal DNS is for internal use only. Only internal systems are granted access to interact with the internal DNS server. Outsiders are prohibited from accessing the internal DNS server by blocking inbound port 53 for both TCP and UDP. TCP 53 is used for zone transfers (which includes most DNS server-to-DNS server communications), and UDP 53 is used for queries (which is any

non-DNS system sending a query to a DNS server). Internal systems can be configured to interact only with the internal DNS servers, or they may be allowed to send queries to external DNS servers (which does require the firewall to be a stateful inspection firewall configured to allow responses to return to the internal system from an approved outbound query).

Although there are many DNS poisoning methods, here are some basic security measures you can take that can greatly reduce their threat:

- Limit zone transfers from internal DNS servers to external DNS servers. This is accomplished by blocking inbound TCP port 53 (zone transfer requests) and UDP port 53 (queries).
- Require internal clients to resolve all domain names through the internal DNS. This will require that you block outbound UDP port 53 (for queries) while keeping open outbound TCP port 53 (for zone transfers).
- Limit the external DNS servers from which internal DNS servers pull zone transfers.
- Deploy a network intrusion detection system (NIDS) to watch for abnormal DNS traffic.
- Properly harden all DNS, server, and client systems in your private network.
- Use DNSSEC to secure your DNS infrastructure.
- Use DoH or OdoH on all clients where supported.

There is no easy patch or update that will prevent these exploits from being waged against a client. This is due to the fact that these attacks take advantage of the normal and proper mechanisms built into various protocols, services, and applications. Thus, the defense is more of a detection and preventive concern. Install both HIDS and NIDS tools to watch for abuses of these types. Regularly review the logs of your DNS and DHCP systems, as well as local client system logs and potentially firewall, switch, and router logs for entries indicating abnormal or questionable occurrences.

Another DNS defense mechanism is a DNS sinkhole. A *DNS sinkhole* is a specific example of a false telemetry system (aka sinkhole server, internet sinkhole, and blackhole DNS). This technique is effectively DNS spoofing used as a defense. A DNS sinkhole attempts to provide false responses to DNS queries from malware, such as bots, to prevent access to command and control systems. It can also be used to protect users from visiting known malicious or phishing sites. Thus, DNS sinkholes can be used for both malicious and benign/investigative/defensive purposes.

Domain Hijacking

Domain hijacking, or *domain theft*, is the malicious action of changing the registration of a domain name without the authorization of the valid owner. This may be accomplished by stealing the owner's logon credentials, using XSRF, hijacking a session, using an AitM attack, or exploiting a flaw in the domain registrar's systems.

An example of a domain hijack is the theft of the fox-it.com domain; you can read about this attack at <http://blog.fox-it.com/2017/12/14/lessons-learned-from-a-man-in-the-middle-attack>.

Sometimes, when another person registers a domain name immediately after the original owner's registration expires, it is called domain hijacking, but it shouldn't be. This is a potentially unethical practice, but it is not an actual hack or attack. It is taking advantage of the oversight of the original owner's failure to manually extend their registration or configure auto-renewal. If an original owner loses their domain name by failing to maintain registration, there is often no recourse other than to contact the new owner and ask about reobtaining control.

When an organization loses its domain and someone else takes over control, this can be a devastating event both to the organization and its customers and visitors. The new FQDN owner might host completely different content or a false duplicate of the previous site. This later activity might result in

fooling visitors, similar to a phishing attack, where personally identifiable information (PII) might be extracted and collected.

The best defense against domain hijacking is to use strong multifactor authentication when logging into your domain registrar. To defend against letting your domain registration lapse, set up auto-renew and double-check the payment method a week before the renewal date.

Homograph Attack

Another DNS, address, or hyperlink concern is that of the *homograph attack*. These attacks leverage similarities in character sets to register phony international domain names (IDNs) that to the naked eye appear legitimate. For example, in many fonts, some letters in Cyrillic look like Latin characters; for example, the l (i.e., lowercase L) in Latin looks like the Palochka Cyrillic letter. Thus, domain names of apple.com and paypal.com might look valid as Latin characters but could actually include Cyrillic characters that, when resolved, direct you to a different site than you intended. For a thorough discussion of the homograph attack, see

<http://blog.malwarebytes.com/101/2017/10/out-of-character-homograph-attacks-explained>.



See [Chapter 2](#), “Personnel Security and Risk Management Concepts,” for social engineering topics of typosquatting, URL hijacking, and clickjacking, which are also related to domain name poisoning or spoofing.

Internet Protocol (IP) Networking

Another important protocol in the TCP/IP protocol suite operates at the Network Layer of the OSI model, namely, *Internet Protocol (IP)*. IP provides route addressing for data packets. It is this route addressing that is the foundation of global internet communications because it provides a means of identity and

prescribes transmission paths. Similar to UDP, IP is connectionless and is an unreliable communication service. IP does not offer guarantees that packets will be delivered or that packets will be delivered in the correct order, and it does not guarantee that packets will be delivered only once. However, it was designed to perform “best effort” in finding a path or route to a destination in spite of a damaged or corrupted network structure. Thus, you must employ TCP with IP to gain reliable and controlled communication sessions.

IPv4 vs. IPv6

IPv4 is the version of Internet Protocol that is most widely used around the world. However, *IPv6* is being rapidly adopted for both private and public network use. IPv4 uses a 32-bit addressing scheme, whereas IPv6 uses 128 bits for addressing. IPv6 offers many new features that are not available in IPv4. Some of IPv6's new features are scoped addresses, autoconfiguration, and quality of service (QoS) priority values. Scoped addresses give administrators the ability to group and then block or allow access to network services, such as file servers or printing. Autoconfiguration theoretically removes the need for traditional DHCP and network address translation (NAT). However, DHCPv6 and NAT66 exist (see [Chapter 12](#) for NAT66). QoS priority values allow for traffic management based on prioritized content. Also, IPSec is native to IPv6, but it is an add-on for IPv4.

DHCPv6 has two modes of operation. In stateful mode, DHCPv6 assigns specific IPv6 addresses to devices and manages the allocation of network configuration parameters. This mode is similar to the operation of DHCP in IPv4 networks. In stateless mode, DHCPv6 provides network configuration parameters without assigning specific IPv6 addresses. Devices may use Stateless Address Autoconfiguration (SLAAC) to generate their own addresses.

SLAAC is based on routers periodically sending Router Advertisement (RA) messages to the local network segment. The RA messages include information about the network prefix that

devices should use when forming their IPv6 addresses. The second element used to craft an IPv6 address is the interface identifier, which is typically derived from the Media Access Control (MAC) address of the network interface on the device. However, to enhance privacy, some implementations may use techniques like “privacy extensions” to generate random interface identifiers. The combination of the network prefix and the interface identifier results in a self-assigned unique IPv6 address for each device.



IPv4 has an equivalent concept to that of IPv6's QoS, which is named Type of Service (ToS). However, ToS seemed to go unused and was converted into the Differentiated Services (DS) by a later specification. The DS field offers a variety of definable characteristics that can be used to manage traffic flow. However, it still does not seem to have widespread use or support by network devices, which would perform such management. There is promise that IPv6 networks will include more common support and actually provide for traffic prioritization based on IPv6 header values.

IPv6 is supported by most operating systems released since 2000. For most OSs today, native IPv6 is standard. While the initial deployment of IPv6, both privately and publicly, has been slow, at the start of 2024, over 42 percent of Internet IP traffic was IPv6-based. For a glimpse into the status of IPv4 to IPv6 conversion on the Internet from Google's perspective, see the IPv6 statistics at www.google.com/intl/en/ipv6/statistics.html.

The transition or migration to IPv6 raises several security concerns. One issue is that with the larger 128-bit address space, there are many more addresses that attackers can use as source addresses; thus, IP filtering and block lists will be less effective as attackers can just use a different address to get past the filter.

A second issue is that secure deployment of IPv6 requires that all security filtering and monitoring products be upgraded to fully

support IPv6 prior to enabling the protocol on the production network. Otherwise, IPv6 will serve as a covert channel, as it will be unmonitored and unfiltered.

The means by which IPv6 and IPv4 can coexist on the same network is to use one or more of three primary options: *dual stack*, tunneling, or NAT-PT. Dual stack means having systems operate both IPv4 and IPv6 and using the appropriate protocol for each conversation. Tunneling allows most systems to operate a single stack of either IPv4 or IPv6 and use an encapsulation tunnel to access systems of the other protocol. Network Address Translation-Protocol Translation (NAT-PT) (RFC-2766) can be used to convert between IPv4 and IPv6 network segments similar to how NAT converts between internal and external addresses. See [Chapter 12](#) on NAT66.

For those organizations still reluctant to deploy IPv6 internally, they might consider IPv6 at the edge. This is a configuration where IPv6 is only supported on the boundary devices connected directly to the Internet. This enables communications over the Internet using IPv6, while using IPv4 internally.



Both IPv4 and IPv6 have a header field that is used to control or limit infinite transmission. The *time to live (TTL)* field of IPv4 and the *hop limit* field of IPv6 are decremented by routers until it reaches zero (0). Once that occurs, the packet is discarded and an ICMP Type 11 Timeout Exceeded error message is sent back to the origin.

IP Classes

Basic knowledge of IPv4 addressing and IPv4 classes is a must for any security professional. If you are rusty on IPv4 addressing, subnetting, classes, and other related topics, take the time to refresh your knowledge.

[Table 11.1](#) and [Table 11.2](#) provide a quick overview of the key details of classes and default subnets. A full Class A subnet

supports 16,777,214 hosts; a full Class B subnet supports 65,534 hosts; and a full Class C subnet supports 254 hosts. Class D is used for multicasting, whereas Class E is reserved for experimental and future use.

TABLE 11.1 IP classes

Class	First binary digits	Decimal range of first octet
A	0	1–126
B	10	128–191
C	110	192–223
D	1110	224–239
E	1111	240–255

TABLE 11.2 IP classes' default subnet masks

Class	Default subnet mask	CIDR equivalent
A	255.0.0.0	/8
B	255.255.0.0	/16
C	255.255.255.0	/24

Note that the entire Class A network of 127 was set aside for the *loopback address*, although only a single address is actually needed for that purpose. A Class A network of 0 is defined as the blackhole network where traffic is routed to be thrown away and discarded.



The loopback address for IPv4 is any address in the Class A subnet of 127.0.0.1–127.255.255.254, even though only the address of 127.0.0.1 is typically used. When an interface is configured for loopback, a subnet mask is not defined; it will use 255.255.255.255 by default, although some will document this as 127.0.0.0/8. Also note that under IPv4, the first address of a subnet is reserved as the network address (i.e., 127.0.0.0) and the last for the directed broadcast (i.e., 127.255.255.255) and, therefore, not directly usable as a host address (or in this case a loopback address). The IPv6 loopback is not a specific address—it is a notation: ::1/128 or ::1%128.

The original class-based grouping of IPv4 addresses is no longer strictly adhered to. Instead, a more flexible system has been adopted based on *variable length subnet masking (VLSM)* and *Classless Inter-Domain Routing (CIDR)*. CIDR provides for a subnet masking notation that uses mask bit counts rather than a full dotted-decimal notation subnet mask. Thus, instead of 255.255.0.0, a CIDR notation is added to the IP address after a slash, as in 172.16.1.1/16, for example. One significant benefit of CIDR over traditional subnet-masking techniques is the ability to combine multiple noncontiguous sets of addresses into a single subnet. For example, it is possible to combine several Class C subnets into a single larger subnet grouping. If CIDR piques your interest, see IETF's RFC for CIDR at <http://tools.ietf.org/html/rfc4632>.

ICMP

Internet Control Message Protocol (ICMP) is used to determine the health of a network or a specific link. ICMP is utilized by `ping`, `tracert`, `tracert`, `pathping`, and other network management tools. The `ping` utility employs ICMP echo packets and bounces them off remote systems. Thus, you can use `ping` to determine whether the remote system is online, whether the

remote system is responding promptly, whether the intermediary systems are supporting communications, and at what level of performance efficiency the intermediary systems are communicating. The `ping` utility includes a redirect function that allows the echo responses to be sent to a destination different from the system of origin.

Unfortunately, the features of ICMP were often exploited in various forms of bandwidth-based denial-of-service (DoS) attacks, such as ping of death, Smurf attacks, and ping floods. This fact has shaped how networks handle ICMP traffic today, resulting in many networks limiting the use of ICMP or at least limiting its throughput rates.

IGMP

Internet Group Management Protocol (IGMP) allows systems to support multicasting. *Multicasting* is the transmission of data to multiple specific recipients. RFC 1112 discusses the requirements to perform IGMP multicasting (<http://tools.ietf.org/html/rfc1112>). IGMP is used to manage a host's dynamic multicast group membership. With IGMP, a single initial signal is multiplied at the router if divergent pathways exist to the intended recipients. Multicasting can be assisted by a Trivial File Transfer Protocol (TFTP) system to host or cache content that is to be sent to multiple recipients.

ARP Concerns

Address Resolution Protocol (ARP) is used to resolve IP addresses (32-bit binary number for logical addressing) into MAC addresses (48-bit binary number for physical addressing). Traffic on a network segment (for example, from a client to a default gateway [i.e., a router] via a switch) is directed from its source system to its destination system using MAC addresses. ARP is carried as the payload of an Ethernet frame and is a dependent Layer 2 protocol.

ARP uses caching and broadcasting to perform its operations. The first step is to check the local ARP cache. If the needed

information is already present in the ARP cache, it is used. If not, then an ARP request in the form of a broadcast is transmitted. If the owner of the queried address is in the local subnet, it can respond with the necessary information in an ARP reply/response. If not, the system will default to using its default gateway's MAC address to transmit its communications. ARP can be abused using a technique called ARP cache poisoning, where an attacker inserts bogus information into the ARP cache.

ARP cache poisoning or *ARP spoofing* is caused by an attacker responding with falsified replies. ARP cache is updated each time an ARP reply is received. The dynamic content of ARP cache, whether poisoned or legitimate, will remain in cache until a timeout occurs (which is usually under 10 minutes). Once an IP-to-MAC mapping falls out of cache, then the attacker gains another opportunity to poison the ARP cache when the client re-performs the ARP broadcast query.

Another form of ARP poisoning uses *gratuitous ARP* or *unsolicited ARP* replies. This occurs when a system announces its MAC-to-IP mapping without being prompted by an ARP query. A gratuitous ARP broadcast may be sent as an announcement of a node's existence, to update an ARP mapping due to a change in IP address or MAC address, or when redundant devices are in use that share an IP address and may also share the same MAC address (regularly occurring gratuitous ARP announcements help to ensure reliable failover).

A third form of ARP cache poisoning is to create static ARP entries. This is done via the `ARP` command and must be done locally. Unfortunately, this is easily accomplished through a malicious script executed on the client. However, static ARP entries are not persistent across reboots.

The best defense against ARP-based attacks is port security on the switch. Switch port security can prohibit communications with unknown, unauthorized, rogue devices and may be able to determine which system is responding to all ARP queries and block ARP replies from the offending system. A local or software firewall, host intrusion detection and prevention system (HIDPS), or special endpoint security products can also be used

to block unrequested ARP replies/announcements. One popular tool used to detect ARP poisoning is `arpwatch`.

Another defense is to establish static ARP entries. Yes, this can be used as both an attack/abuse and a defense. However, this is not often recommended because it removes the flexibility of a system adapting to changing network conditions, such as other devices entering and leaving the network. Once a static ARP entry is defined, it is “permanent” in that it will not be overwritten by any ARP reply, but it will not be retained across a reboot (that feature would be called persistence). A boot or logon script would need to be crafted on each system to re-create the static entries each time the system rebooted.

Secure Communication Protocols

Protocols that provide security services for application-specific communication channels are called secure communication protocols. Examples include the following:

IPSec *Internet Protocol Security (IPSec)* uses public key cryptography to provide encryption, integrity, antireplay, access control, and message origin authentication, all using IP-based protocols. The primary use of IPSec is for virtual private networks (VPNs), so IPSec can operate in either transport or tunnel mode. IPSec is a standard of IP security extensions used as an add-on for IPv4 and integrated into IPv6. IPSec is discussed further in [Chapter 12](#).

Kerberos *Kerberos* offers a single sign-on (SSO) solution for users and provides protection for logon credentials. Modern implementations of Kerberos use hybrid encryption to provide reliable authentication protection. Kerberos is discussed further in [Chapter 14](#), “Controlling and Monitoring Access.”

SSH *Secure Shell (SSH)* is a good example of an end-to-end encryption technique. This security tool can be used to encrypt numerous plaintext utilities (such as `rcp`, `rlogin`, and `rexec`), serve as a protocol encrypter (such as with SFTP), and function as a transport mode VPN (i.e., host-to-host and link encryption only). SSH is discussed further in [Chapter 12](#).

Signal Protocol This is a cryptographic protocol that provides end-to-end encryption for voice communications, videoconferencing, and text message services. The *Signal Protocol* is a core element in the messaging app named Signal.

Secure Remote Procedure Call (S-RPC) *S-RPC* is an authentication service for cross-network service communications and is simply a means to prevent unauthorized execution of code on remote systems.

Transport Layer Security (TLS) This is an encryption protocol that operates at OSI Layer 4 (by encrypting the payload of TCP communications). Although it is primarily known to be used to encrypt web communications as HTTPS, it can encrypt any Application Layer protocol. *Transport Layer Security (TLS)* replaced *Secure Sockets Layer (SSL)*. Features of TLS include the following:

- Supports secure client-server communications across an insecure network while preventing tampering, spoofing, and eavesdropping.
- Supports one-way authentication.
- Supports two-way authentication using digital certificates.
- Often implemented as the initial payload of a TCP package, allowing it to encapsulate all higher-layer protocol payloads.
- Can be used to encrypt User Datagram Protocol (UDP) and Session Initiation Protocol (SIP) connections. (SIP is a protocol associated with Voice over IP [VoIP].)

Implications of Multilayer Protocols

TCP/IP is a *multilayer protocol*. TCP/IP derives several benefits from its multilayer design, specifically in relation to its mechanism of encapsulation. For example, when communicating between a web server and a web browser over a typical network connection, HTTP is encapsulated in TCP, which in turn is encapsulated in IP, which in turn is encapsulated in Ethernet. This could be presented as follows:

```
[ Ethernet [ IP [ TCP [ HTTP [Payload] ] ] ] ]
```

However, this is not the extent of TCP/IP's encapsulation support. It is also possible to add additional layers of encapsulation. For example, adding TLS encryption to the communication would insert a new encapsulation between HTTP and TCP (technically, this results in HTTPS, the TLS-encrypted form of HTTP):

```
[ Ethernet [ IP [ TCP [ TLS [ HTTP [Payload] ] ] ] ] ]
```

This in turn could be further encapsulated with a Network Layer encryption such as IPSec:

```
[ Ethernet [ IPSec [ IP [ TCP [ TLS [ HTTP [Payload] ] ] ] ] ] ]
```

This is an example of a VPN. VPNs use encapsulation to enclose or tunnel one protocol inside another protocol. Usually, the encapsulation protocol encrypts the original protocol. For more on VPNs, see [Chapter 12](#).

However, encapsulation is not always implemented for benign purposes. Numerous covert channel communication mechanisms use encapsulation to hide or isolate an unauthorized protocol inside another authorized one. For example, if a network blocks the use of FTP but allows HTTP, then tools such as HTTP Tunnel can be used to bypass this restriction. This could result in an encapsulation structure such as this:

```
[ Ethernet [ IP [ TCP [ HTTP [ FTP [Payload] ] ] ] ] ]
```

Normally, HTTP carries its own web-related payload, but with the HTTP Tunnel tool, the standard payload is replaced with an alternative protocol.

This false encapsulation can even occur lower in the protocol stack. For example, ICMP is typically used for network health testing and not for general communication. However, with utilities such as Loki, ICMP is transformed into a tunnel protocol to support TCP communications. The encapsulation structure of Loki is as follows:

```
[ Ethernet [ IP [ ICMP [ TCP [ HTTP [Payload] ] ] ] ] ]
```

Another area of concern caused by unbounded encapsulation support is the ability to jump between virtual local area networks (VLANs). Please see [Chapter 12](#) about VLANs.

Multilayer protocols provide the following benefits:

- A wide range of protocols can be used at higher layers.
- Encryption can be incorporated at various layers.
- Flexibility and resiliency in complex network structures is supported.

There are a few drawbacks of multilayer protocols:

- Covert channels are allowed.
- Filters can be bypassed.
- Logically imposed network segment boundaries can be overstepped.

DNP3

DNP3 (Distributed Network Protocol 3) is primarily used in the electric and water utility and management industries. It is used to support communications between data acquisition systems and the system control equipment. This includes substation computers, remote terminal units (RTUs) (i.e., devices controlled by an embedded microprocessor), intelligent electronic devices [IEDs], and SCADA primary stations (i.e., control centers). DNP3 is an open and public standard. It is a multilayer protocol that functions similarly to TCP/IP in that it has link, transport, and transportation layers. For more details on DNP3, please view the protocol primer at www.dnp.org/About/Overview-of-DNP3-Protocol.

Converged Protocols

Converged protocols are the merging of specialty or proprietary protocols with standard protocols, such as those from the TCP/IP suite. The primary benefit of converged protocols is the ability to use existing TCP/IP supporting network infrastructure to host special or proprietary services without the need for unique deployments of alternate networking hardware. Some common examples of converged protocols are described here:

Storage Area Network (SAN) A *storage area network (SAN)* is a secondary network (distinct from the primary communications network) used to consolidate and manage various storage devices into a single consolidated network-accessible storage container. SANs are often used to enhance networked storage devices such as hard drives, drive arrays, optical jukeboxes, and tape libraries so that they can be made to appear to servers as if they were local storage. SANs operate by encapsulating or converging data storage signals into TCP/IP communications to separate storage and proximity. A SAN can be a single point of failure, so redundancy needs to be integrated to provide protection of availability. In some instances, a SAN may implement deduplication to save space by not retaining multiple copies of the same file. However, this can sometimes result in data loss if the one retained original is corrupted.

Internet Small Computer Systems Interface (iSCSI)

Internet Small Computer Systems Interface (iSCSI) is a networking storage standard based on IP that operates at Layer 5 (Session). This technology can be used to enable location-independent file storage, transmission, and retrieval over LAN, WAN, or public internet connections. iSCSI is often viewed as a low-cost alternative to Fibre Channel.

InfiniBand over Ethernet *InfiniBand over Ethernet (IBoE)* refers to the encapsulation of InfiniBand traffic within Ethernet frames, allowing InfiniBand protocols to run over Ethernet networks. InfiniBand is a high-performance and low-latency interconnect technology commonly used in high-performance

computing (HPC) environments. IBoE provides a way to integrate InfiniBand technology into existing Ethernet infrastructures.

Compute Express Link Compute Express Link (CXL) is an advanced high-speed interconnect technology developed to address the increasing demands of data-intensive workloads in modern computing systems. It is designed to enhance the performance, efficiency, and scalability of data-centric applications in various domains such as artificial intelligence (AI), machine learning (ML), HPC, and more. As a converged protocol, CXL supports the communication and collaboration of various components, such as CPUs, GPUs, accelerators, memory, and other devices, over a single high-speed interconnect.

Other concepts that may be considered examples of converged technologies include VPN, SDN, cloud, virtualization, SOA, microservices, and serverless architecture.

Voice over Internet Protocol (VoIP)

Voice over IP (VoIP) is a tunneling mechanism that encapsulates audio, video, and other data into IP packets to support voice calls and multimedia collaboration. VoIP has become a popular and inexpensive telephony solution for companies and individuals worldwide. VoIP has the potential to replace or supplant *public switched telephone network (PSTN)* services because it's often less expensive and offers a wider variety of options and features. VoIP can be used as a direct telephone replacement on computer networks as well as mobile devices. VoIP is considered a converged protocol as it combines the audio (and video) encapsulation technology (operating as Application Layer protocols) with the established multilayer protocol stack of TCP/IP.

VoIP is available in both commercial and open source options. Some VoIP solutions require specialized hardware to either replace traditional telephone handsets/base stations or allow these to connect to and function over the VoIP system. Some VoIP solutions are software only, such as Skype, and allow the user's existing speakers, microphone, or headset to replace the

traditional telephone handset. Others are hardware-based, such as magicJack, which allows the use of existing PSTN phone devices plugged into a USB adapter to take advantage of VoIP over the Internet. Commercial VoIP equipment typically looks and functions much like traditional PSTN equipment but simply replaces the prior *plain old telephone service (POTS)* line with VoIP connectivity. Often, VoIP-to-VoIP calls are free (assuming the same or compatible VoIP technology are in use on both ends), whereas VoIP-to-landline or VoIP-to-mobile calls are usually charged a per-minute fee.

It is important to keep security in mind when selecting a VoIP solution to ensure that it provides the privacy and security you expect. Some VoIP systems are essentially plain-form communications that are easily intercepted and eavesdropped; others are highly encrypted, and any attempt to interfere or wiretap is deterred and thwarted.

VoIP is not without its problems. Threat actors can wage a wide range of potential attacks against a VoIP solution:

- *Caller ID* can be falsified easily using any number of VoIP tools, so threat actors can perform vishing (VoIP phishing) or Spam over Internet Telephony (SPIT) attacks.
- The call manager systems and VoIP phones themselves might be vulnerable to host operating system attacks and DoS attacks. If a device's or software's host OS or firmware has vulnerabilities, there is increased risk of exploits.
- Threat actors might be able to perform AitM attacks by spoofing call managers or endpoint connection negotiations and/or responses.
- Depending on the deployment, there are also risks associated with deploying VoIP phones off the same switches as desktop and server systems. This could allow for 802.1X authentication falsification as well as VLAN and VoIP hopping (i.e., jumping across authenticated channels).
- Since VoIP traffic is just network traffic, it is often possible to listen in on VoIP communications by decoding the VoIP

traffic when it isn't encrypted.

Secure Real-Time Transport Protocol or *Secure RTP (SRTP)* is a security improvement over the *Real-Time Transport Protocol (RTP)* that is used in many VoIP communications. SRTP aims to minimize the risk of DoS, AitM attacks, and other VoIP exploits through robust encryption and reliable authentication. RTP or SRTP takes over after *Session Initiation Protocol (SIP)* establishes the communication link between endpoints.

Software-Defined Networking

Software-defined networking (SDN) is a unique approach to network operation, design, and management. The concept is based on the theory that the complexities of a traditional network with on-device configuration (i.e., routers and switches) often force an organization to stick with a single device vendor and limit the flexibility of the network to adapt to changing physical and business conditions, as well as optimize costs of acquiring new devices. SDN aims to separate the infrastructure layer (aka the data plane and the forwarding plane)—hardware and hardware-based settings—from the control layer—network services of data transmission management. The control plane uses protocols to decide where to send traffic, and the data plane includes rules that decide whether traffic will be forwarded. This form of traffic management also involves access control over what systems can communicate which protocols to whom. This type of access control is typically attribute-based access control (ABAC) based.

Instead of traditional networking equipment such as routers and switches, an SDN solution gives an organization the option to handle traffic routing using simpler network devices that accept instructions from the SDN controller. This eliminates some of the complexity related to traditional networking protocols. Furthermore, this also removes the traditional networking concepts of IP addressing, subnets, routing, and the like from needing to be programmed into or be deciphered by hosted applications.

SDN offers a new network design that is directly programmable from a central location, flexible, vendor-neutral, and open-standards-based. Using SDN frees an organization from having to purchase devices from a single vendor. It instead allows organizations to mix and match hardware as needed, such as to select the most cost-effective or highest throughput-rated devices regardless of vendor. The configuration and management of hardware are then controlled through a centralized management interface. APIs (application programming interfaces) play a crucial role in SDN by providing a standardized way for external software applications to interact with and manipulate the network. In addition, the settings applied to the hardware can be changed and adjusted dynamically as needed from a central console or control point.

In relation to SDN, a southbound interface is the communication path from the SDN controller to the network devices in the data plane, facilitating the control and management of network traffic. The northbound interface is the communication path from the SDN controller to the applications or services in the Application Layer, allowing applications to interact with the SDN controller and make use of the network's programmability. These terms describe the flow of information between different components within an SDN framework.



Sometimes the terms *eastbound* and *westbound* are used to describe communications within a layer of a network or services' lattice structure (i.e., between peer elements).

SDN and network functions virtualization (NFV) are two distinct but closely related concepts that have transformed the traditional networking landscape. While SDN focuses on the separation of the control plane and data plane, NFV is about virtualizing and abstracting network functions from dedicated hardware devices. When combined, SDN and NFV create a more flexible, scalable, and programmable network infrastructure. It is effectively network virtualization. It allows data transmission paths,

communication decision trees, and flow control to be virtualized in the SDN/NFV control layer rather than being handled on the hardware on a per-device basis.

Another interesting development arising out of the concept of virtualized networks is that of a *virtual SAN (VSAN)*. A SAN is a network technology that combines multiple individual storage devices into a single consolidated network-accessible storage container. They are often used with multiple or clustered servers that need high-speed access to a single shared dataset. These have historically been expensive due to the complex hardware requirements of the SAN. VSANs bypass these complexities with virtualization. A virtual SAN or a software-defined shared storage system is a virtual re-creation of a SAN on top of a virtualized network or an SDN.

Software-defined storage (SDS) is another derivative of SDN. SDS is a SDN version of a SAN or NAS. SDS is a storage management and provisioning solution that is policy driven and is independent of the actual underlying storage hardware. It is effectively virtual storage.

Software-defined wide-area networks (SDWAN or SD-WAN) are an evolution of SDN that can be used to manage the connectivity and control services between distant data centers, remote locations, and cloud services over WAN links.

Segmentation

Networks are not typically configured as a single large collection of systems. Usually, networks are segmented or subdivided into smaller organizational units. These smaller units, groupings, segments, or subnetworks (i.e., subnets) can be used to improve various aspects of the network:

Boosting Network Performance *Network segmentation* can improve performance through an organizational scheme in which systems that often communicate are located in the same segment. Also, dividing broadcast domains can significantly improve performance for larger networks.

Reducing Communication Problems Network segmentation often reduces congestion and contains communication problems, such as broadcast storms.

Providing Security Network segmentation can also improve security by isolating traffic and user access to those segments where they are authorized.

Physical segmentation refers to the practice of physically separating different components or segments within a network or system to enhance security, isolate sensitive information, and control access. This segmentation is typically achieved through various means, and different types of physical segmentation include in-band, out-of-band, and air-gapped. In-band segmentation involves the use of the same communication path or network infrastructure for both data and control traffic.

Components within the same in-band segment share the same network resources. Often this is synonymous with logical segmentation as it does not use physical divisions for segmentation. Out-of-band segmentation involves separating data and controlling traffic onto different communication paths or networks. Control signals and management traffic have a dedicated network that is distinct from the network used for regular data transmission. An out-of-band segment creates a separate and distinct network structure for traffic that would otherwise interfere with the production network or that may itself be put at risk if placed on the production network.

Secondary (or additional) network paths or segments may be created to support data storage traffic (such as with SANs), VoIP, backup data, patch distribution, and management operations.

Air-gapped segmentation is the most stringent form of physical segmentation, where there is a complete physical separation between two systems or networks. This isolation is typically achieved by having no direct physical connection, such as cables, between the systems. There is also a need to either avoid the use of wireless communications or to block them purposefully.

Logical segmentation can be created by using switch-based virtual local area networks (VLANs), virtual private networks

(VPNs), routers, firewalls, virtual routing and forwarding (VRF), and virtual domains individually or in combination.

VLANs are a method of logically dividing a physical LAN into multiple isolated broadcast domains. Devices within the same VLAN can communicate with each other as if they were on the same physical network, even if they are located on different physical segments. VLANs help improve network performance, security, and flexibility by grouping devices logically instead of relying solely on physical network topology. VLANs are commonly used in enterprise networks to segregate traffic based on departments, functions, or security levels.

VPNs create secure and encrypted communication channels over a public or shared network (usually the Internet). They allow remote users or branch offices to securely connect to the main corporate network, creating a virtual private network. VPNs provide secure communication over untrusted networks, ensuring privacy and data integrity. They are widely used for remote access, site-to-site connectivity, and secure communication between different entities.

VRF is a technology that allows multiple instances of a routing table to coexist within a router. Each VRF instance operates as a separate and independent routing domain, enabling the isolation of routing information. VRF is often used in service provider networks to provide virtualization and isolation for different customers or departments. It allows the same physical router to maintain separate routing tables for different VRF instances, preventing the leakage of routing information between them.

Virtual domains, also known as virtual systems or virtual contexts, involve creating isolated instances of a network device, such as a firewall or switch, to operate independently. Each virtual domain has its own configuration and operates as a separate logical entity. Virtual domains allow multiple customers or departments to use the same physical network device while maintaining logical separation. This is common in firewall appliances where different organizations or business units require dedicated firewall policies.

A private LAN or intranet, a screened subnet, and an extranet are all types of network segments.

Another example of network segmentation is a VPC. A virtual private cloud (VPC) is a virtualized network infrastructure provided by a cloud computing service provider. It allows users to create and manage isolated, logically segmented networks within the public cloud environment. A VPC enables organizations to host their applications and resources in a secure and dedicated space in the cloud while maintaining control over network configuration.

An evolution of the concept of network segmentation is micro-segmentation. *Micro-segmentation* is a network security strategy that involves dividing a network into small, isolated segments to enhance security and minimize the potential impact of security breaches. Micro-segmentation may potentially create divisions as small as a single device, such as a high-value server or even a client or endpoint device. This approach focuses on applying fine-grained security controls to individual workloads, applications, or devices within the network. Any and all communications between zones are filtered, may require authentication, often require session encryption, and may be subjected to allow list and block list control (i.e., authorization) and be closely monitored and logged. In some cases, to communicate with entities external to the local segment, the communication must be encapsulated for egress. This is similar to using a VPN to access a remote network. Micro-segmentation is a key element in implementing zero trust (see [Chapter 8](#), “Principles of Security Models, Design, and Capabilities”).

Several technologies and concepts contribute to the implementation of micro-segmentation, including network overlays/encapsulation, distributed firewalls, distributed routers, and intrusion detection systems (IDSs)/intrusion prevention systems (IPSs):

- *Network overlays/encapsulation*: Network overlays involve creating logical networks on top of an existing physical network. Encapsulation is a technique where data packets

are wrapped in an additional layer, providing a form of isolation. Overlays and encapsulation support micro-segmentation by creating isolated communication channels between different segments. This helps in preventing unauthorized access to data by encapsulating it within specific overlays.

- *Distributed firewalls*: Traditional firewalls are typically placed at the network perimeter. Distributed firewalls, on the other hand, are implemented at various points within the network, closer to individual workloads or devices. These firewalls are also called internal segmentation firewalls (ISFWs). Distributing firewall capabilities across the network means that security policies can be enforced at a more granular level. Each workload or segment can have its own firewall rules, allowing for customized security controls.
- *Distributed routers*: Similar to distributed firewalls, distributed routers are deployed at various points within the network rather than being centralized. Distributed routers enable localized routing decisions and help control the flow of traffic between different micro-segments. This approach enhances network efficiency and provides more control over routing at a finer granularity.
- *Intrusion detection system (IDS)/intrusion prevention system (IPS)*: IDS monitors network and/or system activities for suspicious behavior or security policy violations. IPS goes a step further by actively preventing or blocking identified threats. Deploying IDS/IPS at various points within the network allows for real-time detection and prevention of security threats. These systems contribute to the proactive security posture of micro-segmented environments.

Micro-segmentation is a powerful security strategy, especially in the context of modern cybersecurity, where organizations seek to enhance their defenses against advanced threats and minimize the impact of security incidents.

Virtual Extensible LAN (VXLAN) is an encapsulation protocol that enables VLANs (see [Chapter 12](#)) to be stretched across

subnets and geographic distances. VLANs are typically restricted to Layer 2 network areas and are not able to include members from other networks that are accessible only through a router portal. Additionally, VXLAN allows for up to 16 million virtual networks to be created, whereas traditional VLANs are limited to only 4,096. VXLAN can be used as a means to implement micro-segmentation without limiting segments to local entities only. VXLAN is defined in RFC 7348.

Edge Networks

An edge network is a carefully designed data architecture that strategically allocates computing resources to edge devices within a network. This design helps distribute processing power demands away from central servers, empowering the devices to handle a significant portion of the processing workload. Edge networks are designed to bring content, services, and applications closer to the users to reduce latency and improve performance.

Edge network ingress points are often strategically located at the edge of the network infrastructure to efficiently bring in data or content from external sources, ensuring a responsive and low-latency user experience.

Edge network egress points are strategically positioned to efficiently direct traffic from the network to external destinations. This helps optimize the flow of data and content to ensure a seamless and responsive user experience.

Edge network peering refers to the process of establishing direct interconnections between edge networks, allowing them to exchange traffic directly without relying on intermediaries. The objective is to optimize the exchange of data, content, or services between different edge networks, leading to improved performance, reduced latency, and enhanced efficiency.

Wireless Networks

Wireless networking is widely implemented because of the ease of deployment and relatively low cost. Wireless networks are

subject to the same vulnerabilities, threats, and risks as any cabled network in addition to distance eavesdropping and new forms of DoS and intrusion.



A wireless network can be referred to as an unbounded network, while a cable-only network can be referred to as a bound network.

802.11 is the IEEE standard for wireless network communications. Various versions (technically called amendments) of the standard have been implemented, many of which offer better throughput, as described in [Table 11.3](#). Any later amendments that use the same frequency as earlier ones maintain backward compatibility.

TABLE 11.3 802.11 wireless networking amendments

Amendments	Wi-Fi Alliance names	Theoretical data rates	Frequencies
802.11	Wi-Fi 0	2 Mbps	2.4 GHz
802.11a	Wi-Fi 2	54 Mbps	5 GHz
802.11b	Wi-Fi 1	11 Mbps	2.4 GHz
802.11g	Wi-Fi 3	54 Mbps	2.4 GHz
802.11n	Wi-Fi 4	600 Mbps	2.4 GHz or 5 GHz
802.11ac	Wi-Fi 5	3.5 Gbps	5 GHz
802.11ax	Wi-Fi 6/Wi-Fi 6E	9.6 Gbps	Between 1 GHz and 7.125 GHz
802.11be	Wi-Fi 7	40 Gbps	Between 1 GHz and 7.250 GHz; coexists with 2.4, 5, & 6 GHz



Wi-Fi 0, 1, 2, and 3 are named by retroactive inference. They do not exist in the official standards or Wi-Fi Alliance documentation.

802.11x is sometimes used to collectively refer to all of these specific implementations as a group; however, 802.11 is preferred because 802.11x is easily confused with 802.1X, which is an authentication technology independent of wireless.

Wi-Fi can be deployed in either ad hoc mode (aka peer-to-peer Wi-Fi) or infrastructure mode. *Ad hoc mode* means that any two wireless networking devices can communicate without a centralized control authority (i.e., base station or access point). *Wi-Fi Direct* is an upgraded version of ad hoc mode that can support WPA2 and WPA3 (ad hoc supported only WEP). *Infrastructure mode* means that a *wireless access point (WAP)* is required and restrictions for wireless network access are enforced.

Infrastructure mode includes several variations, including stand-alone, wired extension, enterprise extended, and bridge. A *stand-alone mode* deployment is when there is a WAP connecting wireless clients to one another but not to any wired resources (thus, the WAP is on its own). A *wired extension mode* deployment is when the WAP acts as a connection point to link the wireless clients to the wired network. An *enterprise extended mode* deployment is when multiple wireless access points (WAPs) are used to connect a large physical area to the same wired network. Each WAP will use the same *extended service set identifier (ESSID)* so that clients can roam the area while maintaining network connectivity, even while their wireless NICs change associations from one WAP to another. A *bridge mode* deployment is when a wireless connection is used to link two wired networks. This type of deployment often uses dedicated wireless bridges and is used when wired bridges are inconvenient, such as when linking networks between floors or buildings.

A *fat access point* is a base station that is a fully managed wireless system, which operates as a stand-alone wireless solution. A *thin access point* is little more than a wireless transmitter/receiver, which must be managed from a separate external centralized management console called a *wireless controller*. The benefit of using thin access points is that management, security, routing, filtering, and more are centralized at a management console, whereas numerous thin access points simply handle the radio signals. Most fat access points require device-by-device configuration and thus are not as flexible for enterprise use. Controller-based WAPs are thin access points that are managed by a central controller. A stand-alone WAP is a fat access point that handles all management functions locally on the device.

Securing the SSID

Wireless networks are assigned a *service set identifier (SSID)* to differentiate one wireless network from another. This effectively defines the Wi-Fi network's name. An SSID is used when a single WAP is in use, while an *ESSID (extended service set identifier)* is used when there are multiple WAPs supporting the same network by name over a larger area. An *independent service set identifier (ISSID)* is used by Wi-Fi Direct or in ad hoc mode. The *basic service set identifier (BSSID)* is the MAC address of the base station (or initiating device in an ad hoc/Wi-Fi Direct network), which is used to differentiate multiple base stations supporting an ESSID.

If a wireless client knows the SSID, they can configure their wireless NIC to communicate with the associated WAP. Knowledge of the SSID does not always grant entry, though, because the WAP can use numerous security features to block unwanted access. SSIDs are defined by default by vendors and thus are well known. Standard security practice dictates that the SSID should be changed to something unique before deployment.

The SSID is broadcast by the WAP via a special transmission called a *beacon frame*. A beacon frame allows any wireless NIC within range to see the wireless network and make connecting as

simple as possible. This default SSID broadcast can be disabled to attempt to keep the wireless network secret. However, attackers can still discover the SSID with a wireless sniffer since the SSID is still used in transmissions between connected wireless clients and the WAP. Thus, disabling SSID broadcasting is not a true mechanism of security. Instead, use WPA2 or WPA3 as a reliable authentication and encryption solution rather than trying to hide the existence of the wireless network.

Wireless Channels

Within the assigned frequency of the wireless signal are subdivisions of that frequency known as *channels*. Think of channels as lanes on the same highway. In the United States, there are 11 channels defined within the *2.4 GHz* frequency range, in Europe there are 13, and in Japan there are 14. The differences stem from local laws regulating frequency management—think international versions of the Federal Communications Commission (FCC).

When two or more 2.4 GHz access points are relatively close to one another physically, signals on one channel can interfere with signals on another channel. One way to avoid this is to set the channels of physically close access points as differently as possible to minimize channel overlap interference. For example, if a building has four access points arranged in a line along the length of the building, the channel settings could be 1, 11, 1, and 11. However, if the building is square and an access point is in each corner, the channel settings may need to be 1, 4, 8, and 11. If three WAPs are positioned in close proximity, they can be set to channels 1, 6, and 11 without interference since these three channels do not overlap with each other.

5 GHz wireless was designed to avoid this channel overlap and interference issue. While 2.4 GHz channels are 22 MHz wide and 5 MHz apart, 5 GHz channels are 20 MHz wide and 20 MHz apart. Therefore, adjacent 5 GHz channels do not interfere with one another. Furthermore, adjacent channels can be combined or bonded into a larger width channel for faster throughput.

Wi-Fi band/frequency selection should be based on the purpose or use of the wireless network as well as the level of existing interference. For external networks, 2.4 GHz is often preferred because it can provide good coverage over a distance but at slower speeds; 5 GHz is often preferred for internal networks because it provides higher throughput rates (but less coverage area), but it does not penetrate solid objects, like walls and furniture. Most of the mesh Wi-Fi (multiple WAP) options are based on 5 GHz and use three or more mini-WAP devices to provide ML-optimized (machine learning-capable) coverage throughout a home or office. The 6 GHz spectrum range supports up to seven 160 MHz-wide channels more than the 5 GHz spectrum. This is possible due to the fact that the 6 GHz spectrum is a contiguous 1.2 GHz frequency range rather than the multiple noncontiguous ranges in the 5 GHz spectrum. This provides for more top-speed connections than earlier forms of Wi-Fi. Devices that support the 1–6 GHz spectrum range are labeled Wi-Fi 6E (as the version without the E only supports 1–5 GHz). However, 6 GHz is even more restricted by obstacles and distance.

Conducting a Site Survey

Wireless cells are the areas within a physical environment where a wireless device can connect to a wireless access point. You should adjust the strength of the WAP to maximize authorized user access and minimize outside intruder access. Doing so may require unique placement of wireless access points, shielding, and noise transmission. Often WAP placement is determined by performing a site survey to generate a heat map. A site survey is useful for evaluating existing wireless network deployments, planning expansion of current deployments, and planning for future deployments.

A *site survey* is a formal assessment of wireless signal strength, quality, and interference using an RF signal detector. A site survey is performed by placing a wireless base station in a desired location and then collecting signal measurements from throughout the area. These measurements are evaluated to determine whether sufficient signal is present where needed

while minimizing signals elsewhere. If the base station is adjusted, then the site survey should be repeated. The goal of a site survey is to maximize performance in the desired areas (such as within a home or office) while minimizing ease of unauthorized access in external areas.

A site survey is often used to produce a heat map. A *heat map* is a mapping of signal strength measurements over a building's blueprint. The heat map helps to locate hot spots (oversaturation of signal) and cold spots (lack of signal) to guide adjustments to WAP placement, antenna type, antenna orientation, and signal strength.

Wireless Security

Wi-Fi is not always encrypted, and even when it is, the encryption is only between the client device and the base station. For end-to-end encryption of communications, use a VPN or an encrypted communications application to pre-encrypt communications before transmitting them over Wi-Fi. For foundational encryption concepts, see [Chapter 6](#), “Cryptography and Symmetric Key Algorithms,” and [Chapter 7](#), “PKI and Cryptographic Applications.”

The original IEEE 802.11 standard defined two methods that wireless clients can use to authenticate to WAPs before normal network communications can occur across the wireless link. These two methods are *open system authentication (OSA)* and *shared key authentication (SKA)*.

OSA means no real authentication is required. As long as a radio signal can be transmitted between the client and WAP, communications are allowed. It is also the case that wireless networks using OSA typically transmit everything in cleartext, thus providing no secrecy or security.

With SKA, some form of authentication must take place before network communications can occur. The 802.11 standard defines one optional technique for SKA known as Wired Equivalent Privacy (WEP). Later 802.11 amendments added WPA, WPA2, WPA3, and other technologies.

Wired Equivalent Privacy (WEP)

Wired Equivalent Privacy (WEP) is defined by the original IEEE 802.11 standard. WEP uses a predefined shared Rivest Cipher 4 (RC4) secret key for both authentication (i.e., SKA) and encryption. Unfortunately, the shared key is static and shared among the WAP(s) and clients. Due to flaws in its implementation of RC4, WEP is weak.

WEP was cracked almost as soon as it was released. Today, it is possible to crack WEP in less than a minute. Fortunately, there are alternatives to WEP that you should use instead.

Wi-Fi Protected Access (WPA)

Wi-Fi Protected Access (WPA) was designed as the replacement for WEP; it was a temporary fix until the new 802.11i amendment was completed. WPA is a significant improvement over WEP in that it does not use the same static key to encrypt all communications. Instead, it negotiates a unique key set with each host. Additionally, it separated authentication from encryption. WPA borrowed the authentication options from the then-still-draft of 802.11i.

WPA uses the RC4 algorithm and employs the *Temporal Key Integrity Protocol (TKIP)* or the Cisco alternative, *Lightweight Extensible Authentication Protocol (LEAP)*. However, WPA is no longer secure. Attacks specific to WPA (i.e., coWPAtty and GPU-based cracking tools) have rendered WPA's security unreliable. WPA might still be deployed to support EOSL or legacy equipment (although this is a very poor security option).



Temporal Key Integrity Protocol (TKIP) was designed as a temporary measure to support WPA features without requiring the replacement of legacy wireless hardware. TKIP and WPA were officially replaced by WPA2 in 2004. In 2012, TKIP was officially deprecated and is no longer considered secure.

Wi-Fi Protected Access 2 (WPA2)

IEEE 802.11i or *Wi-Fi Protected Access 2 (WPA2)* replaced WEP and WPA. It implements AES-CCMP instead of RC4. To date, no attacks have been successful against AES-CCMP encryption. However, there have been exploitations of the WPA2 key exchange processes (research KRACK [Key Reinstallation AttaCKs], if interested).



Counter Mode with Cipher Block Chaining Message Authentication Code Protocol (CCMP) (Counter-Mode/CBC-MAC Protocol) is the combination of two block cipher modes to enable streaming by a block algorithm. CCMP can be used on many block ciphers. The AES-CCMP implementation was defined as part of WPA2, which replaced WEP and WPA, and is also used in WPA3 as the preferred means of wireless encryption.

WPA2/802.11i defined two “new” authentication options known as *preshared key (PSK)* or *personal (PER)* and IEEE 802.1X or *enterprise (ENT)*. They were also supported in WPA, but they were borrowed from the draft of IEEE 802.11i before it was finalized. PSK is the use of a static fixed password for authentication. ENT enables the leveraging of an existing AAA service, such as RADIUS or TACACS+, to be used for authentication.



Don't forget about the ports related to common AAA services: UDP 1812 (authentication and authorization) and UDP 1813 (accounting) for RADIUS and TCP 49 for TACACS+.

Wi-Fi Protected Access 3 (WPA3)

Wi-Fi Protected Access 3 (WPA3) was finalized in January 2018. WPA3-ENT uses 192-bit AES CCMP encryption, and WPA3-PER

remains at 128-bit AES CCMP. WPA3-PEER replaces the preshared key authentication with Simultaneous Authentication of Equals (SAE). Some 802.11ac/Wi-Fi 5 devices were the first to support or adopt WPA3.

Simultaneous Authentication of Equals (SAE) still uses a password, but it no longer encrypts and sends that password across the connection to perform authentication. Instead, SAE performs a zero-knowledge proof process known as Dragonfly Key Exchange, which is itself a derivative of Diffie–Hellman. The process uses the preset password and the MAC addresses of the client and AP to perform authentication and session key exchange. (There have been attacks against SAE; research Dragonblood attack, if interested.)

WPA3 also implements IEEE 802.11w-2009 management frame protection so that a majority of network management operations have confidentiality, integrity, authentication of source, and replay protection.

802.1X/EAP

WPA, WPA2, and WPA3 support the enterprise (ENT) authentication known as *802.1X/EAP*, a standard port-based network access control that ensures that clients cannot communicate with a resource until proper authentication has taken place. Effectively, 802.1X is a handoff system that allows network devices to leverage the existing network infrastructure's authentication services. You can almost consider 802.1X as an authentication proxy service. Through the use of 802.1X, other techniques and solutions such as Remote Authentication Dial-In User Service (RADIUS), Terminal Access Controller Access Control System (TACACS), certificates, smartcards, token devices, and biometrics can be integrated into wireless networks, providing techniques for both mutual and multifactor authentication.

Extensible Authentication Protocol (EAP) is not a specific mechanism of authentication; rather it is an authentication framework. Effectively, EAP allows for new authentication technologies to be compatible with existing wireless or point-to-

point connection technologies. For more on EAP and 802.1X, see [Chapter 12](#).

LEAP

Lightweight Extensible Authentication Protocol (LEAP) is a Cisco proprietary alternative to TKIP for WPA. This was developed to address deficiencies in TKIP before the 802.11i/WPA2 system was ratified as a standard.

An attack tool known as `asleap` was released in 2004 that could exploit the ultimately weak protection provided by LEAP. LEAP should be avoided when possible; use of EAP-TLS as an alternative is recommended, but if LEAP is used, a complex password is strongly recommended.

PEAP

Protected Extensible Authentication Protocol (PEAP) encapsulates EAP methods within a TLS tunnel that provides authentication and potentially encryption. Since EAP was originally designed for use over physically isolated channels and hence assumed secured pathways, EAP is usually not encrypted. So PEAP can provide encryption for EAP methods.

Wi-Fi Protected Setup (WPS)

Wi-Fi Protected Setup (WPS) is a security standard for wireless networks. It is intended to simplify the effort involved in adding new clients to a well-secured wireless network. It operates by auto-connecting and automatically authenticating the first new wireless client to initiate a connection to the network once WPS is triggered. WPS can be initiated by a button on the WAP or a code or PIN that can be sent to the base station remotely. This allows for a brute-force guessing attack that could enable a threat actor to guess the WPS code in less than six hours, which in turn would enable the threat actor to connect their own unauthorized system to the wireless network.



The PIN code is composed of two four-digit segments, which can be guessed one segment at a time, with confirmation from the base station of each segment.

WPS is a feature that is enabled by default on most WAPs because it is a requirement for device Wi-Fi Alliance certification. It's important to disable it as part of a security-focused predeployment process. If a device doesn't offer the ability to turn off WPS (or the configuration Off switch doesn't work), upgrade or replace the base station's firmware or replace the whole device.

Wireless MAC Filter

A *MAC filter* can be used on a WAP to limit or restrict access to only known and approved devices. The MAC filter is a list of authorized wireless client interface MAC addresses that is used by a WAP to block access to all nonauthorized devices. Though a potentially useful feature, it can be difficult to manage and tends to be used only in small, static environments. However, even with WPA2 or WPA3, the Ethernet header remains in cleartext, which enables threat actors to sniff and spoof authorized MAC addresses. Additionally, many modern mobile devices offer randomized Wi-Fi MAC addresses. Thus, MAC filtering is no longer a useful option to block unknown devices while allowing in known ones.

Wireless Antenna Management

A wide variety of antenna types can be used for wireless clients and base stations. Many devices can have their standard antennas replaced with stronger (i.e., signal-boosting) antennas.

The standard straight or pole antenna is an *omnidirectional antenna*. This is the antenna found on most base stations and client devices. This type of antenna is sometimes also called a base antenna or a rubber duck antenna (due to most being covered in a flexible rubber coating).

Most other types of antennas are directional, meaning they focus their sending and receiving capabilities in one primary direction. Some examples of *directional antennas* include Yagi, cantenna, panel, and parabolic. A Yagi antenna is similar in structure to that of traditional roof TV antennas, which are crafted from a straight bar with cross-sections. Cantennas are constructed from tubes with one sealed end. Panel antennas are flat devices that focus from only one side of the panel. Parabolic antennas are used to focus signals from very long distances or weak sources.

Consider the following guidelines when seeking optimal antenna placement:

- Use a central location.
- Avoid solid physical obstructions.
- Avoid reflective or other flat metal surfaces.
- Avoid electrical equipment.

If a base station has external omnidirectional antennas, typically, they should be positioned pointing straight up vertically. If a directional antenna is used, point the focus toward the area of desired use. Keep in mind that wireless signals are affected by interference, distance, and obstructions.

Some WAPs provide a physical or logical adjustment of the antenna power levels. Power level controls are typically set by the manufacturer to a setting that is suitable for most situations. After performing site surveys, if wireless signals are still not satisfactory, power level adjustment might be necessary. However, changing channels, avoiding reflective and signal-scattering surfaces, and reducing interference can often be more significant in terms of improving connectivity reliability.

When adjusting power levels, make minor adjustments instead of attempting to maximize or minimize the setting. Also, take note of the initial/default setting so that you can return to that setting if desired. After each power level adjustment, reset/reboot the WAP before re-performing site survey and quality tests. Sometimes, lowering the power level can improve performance.

Some WAPs are capable of providing higher power levels than are allowed by regulations in countries where they are available.

Using Captive Portals

A *captive portal* is an authentication technique that redirects a newly connected client to a web-based portal access control page. The portal page may require the user to input payment information, provide login credentials, or input an access code. A captive portal is also used to display an acceptable use policy, privacy policy, and tracking policy to the user, who must consent to the policies before being able to communicate across the network.

Captive portals are most often located on wireless networks implemented for public use, such as at hotels, restaurants, bars, airports, libraries, and so on. However, they can be used on cabled Ethernet connections as well. Captive portals can be used in any scenario where the owner or administrator of a connection wants to limit access to authorized entities (which might include paying customers, overnight guests, known visitors, or those who agree to a security policy and/or terms of service).

General Wi-Fi Security Procedure

Here is a general guide or procedure to follow when deploying a Wi-Fi network. These steps are in order of consideration and application/installation:

1. Update firmware.
2. Change the default administrator password to something unique and complex.
3. Enable WPA2 or WPA3 encryption.
4. Enable ENT authentication or PSK/SAE with long, complex passwords.
5. Change the SSID (the default is often the vendor name).
6. Change the wireless MAC address (to hide OUI and device make/model that may be encoded into the default MAC

address).

7. Decide whether to disable the SSID broadcast based on your deployment requirements (even though this doesn't increase security).
8. Enable MAC filtering if the pool of wireless clients is relatively small (usually less than 20) and static.
9. Consider using static IP addresses or configure DHCP with reservations (applicable only for small deployments).
10. Treat wireless as external or remote access, and separate the WAP from the wired network using a firewall.
11. Treat wireless as an entry point for attackers and monitor all WAP-to-wired-network communications with an NIDS.
12. Deploy a wireless intrusion detection system (WIDS) and a wireless intrusion prevention system (WIPS).
13. Consider requiring the use of a VPN across a Wi-Fi link.
14. Implement a captive portal.
15. Track/log all wireless activities and events.

Wireless Communications

Wireless communication is a quickly expanding field of technologies for networking, connectivity, communication, and data exchange. As wireless technologies continue to proliferate, your organization's security efforts need to encompass wireless communications.

General Wireless Concepts

Wireless communications employ radio waves to transmit signals over a distance. The radio spectrum is differentiated using frequency. Frequency is a measurement of the number of wave oscillations within a specific time and is identified using the unit *Hertz (Hz)* (i.e., oscillations per second). Radio waves have a frequency between 3 Hz and 300 GHz. Several spectrum-use techniques were developed to manage the simultaneous use of

the limited radio frequencies, including spread spectrum, FHSS, DSSS, OFDM, MIMO, TDMA, and CDMA.



Most devices operate within a small subsection of frequencies rather than all available frequencies. This is because of frequency-use regulations (in other words, the FCC in the United States), power consumption, and the expectation of interference.

Spread spectrum means that communication occurs over multiple frequencies. Thus, a message is broken into pieces, and each piece is sent at the same time but using a different frequency. Effectively, this is a parallel communication rather than a serial communication.

Frequency Hopping Spread Spectrum (FHSS) was an early implementation of the spread spectrum concept. FHSS transmits data in series across a range of frequencies, but only one frequency at a time is used.

Direct Sequence Spread Spectrum (DSSS) employs frequencies simultaneously in parallel. DSSS uses a special encoding mechanism known as chipping code to allow a receiver to reconstruct data even if parts of the signal were distorted because of interference.

Orthogonal Frequency-Division Multiplexing (OFDM) employs a digital multicarrier modulation scheme that allows for a more tightly compacted transmission. The modulated signals are perpendicular (orthogonal) and thus do not cause interference with one another. Ultimately, OFDM requires a smaller frequency set (aka channel bands) but can offer greater data throughput.

Multiple Input, Multiple Output (MIMO) is a wireless communication technology that uses multiple antennas at both the transmitter and receiver ends to improve the performance of a communication link. MIMO is widely used in modern wireless

communication systems to enhance data rates, reliability, and overall spectral efficiency.

Time Division Multiple Access (TDMA) is a digital communication technology used in various wireless communication systems, including mobile and satellite communication. TDMA is a multiple access scheme that divides the available communication channel into time slots, allowing multiple users to share the same frequency without interfering with each other.

Code Division Multiple Access (CDMA) is a digital cellular technology that allows multiple users to share the same frequency band simultaneously. CDMA assigns a unique code to each entity. This unique code allows multiple signals to occupy the same frequency at the same time.

Bluetooth

Bluetooth was originally defined in *IEEE 802.15.1* but is currently managed by Bluetooth SIG (www.bluetooth.com). The Bluetooth SIG (special interest group) is an industry association that oversees the development and standardization of Bluetooth technology. The Bluetooth SIG is responsible for defining the specifications, promoting interoperability, and certifying Bluetooth products.

Bluetooth is a wireless communication technology that allows devices to exchange data over short distances using radio waves. It uses the 2.4 GHz frequency. Bluetooth is plaintext by default in most implementations, but it can be encrypted with specialty transmitters and peripherals. Bluetooth operates between devices that have been paired, which often use a default pair code, such as 0000 or 1234. Bluetooth is generally a short-distance communication method (used to create personal area networks [PANs]), but that distance is based on the relative strengths of the paired devices' antennas. Standard or official use of Bluetooth ranges up to 100 meters, and an estimated 350+ meters with the introduction of Bluetooth 5.

Bluetooth Low Energy (Bluetooth LE, BLE, Bluetooth Smart) is a low-power-consumption derivative of standard Bluetooth. BLE was designed for IoT, edge/fog devices, mobile equipment, medical devices, and fitness trackers. It uses less power while maintaining a similar transmission range to that of standard Bluetooth. Standard Bluetooth and BLE are not compatible, but they can coexist on the same device.

iBeacon is a location-tracking technology developed by Apple based on BLE. *iBeacon* can be used by a store to track customers while they shop as well as by customers as an indoor positioning system to navigate to an interior location.

Zigbee is an IoT equipment communications concept that is based on Bluetooth. Zigbee has low power consumption and a low throughput rate, and requires close proximity of devices. Zigbee communications are encrypted using a 128-bit symmetric algorithm.

Bluetooth is vulnerable to a wide range of attacks:

- *Bluesniffing* is Bluetooth-focused network packet capturing.
- *Bluesmacking* is a DoS attack against a Bluetooth device that can be accomplished through the transmission of garbage traffic or signal jamming.
- *Bluejacking* involves sending unsolicited messages to Bluetooth-capable devices without the permission of the owner/user. These messages may appear on a device's screen automatically, but many modern devices prompt whether to display or discard such messages.
- *BLUFFS (Bluetooth Forward and Future Secrecy)* is a series of exploits targeting Bluetooth, aiming to break Bluetooth sessions' forward and future secrecy, compromising the confidentiality of past and future communications between devices.
- *Bluesnarfing* is the unauthorized access of data via a Bluetooth connection. Sometimes, the term *bluejacking* is mistakenly used to describe or label the activity of

bluesnarfing. Bluesnarfing typically occurs over a paired link between the threat actor's system and the target device. However, bluesnarfing is also possible against non-discoverable devices if their Bluetooth MAC addresses are known, which could be gathered using bluesniffing.

- *Bluebugging* grants an attacker remote control over the hardware and software of your devices over a Bluetooth connection. The name is derived from enabling the microphone on a compromised system to use it as a remote wireless bug.

All Bluetooth devices are vulnerable to bluesniffing, bluesmacking, bluejacking, and BLUFF attacks. Only a few devices have been discovered to be vulnerable to bluesnarfing or bluebugging.

The defenses for all of these Bluetooth threats are to minimize use of Bluetooth, especially in public locations, and to leave Bluetooth turned off completely when not in active use.

RFID

Radio Frequency Identification (RFID) is a tracking technology based on the ability to power a radio transmitter using current generated in an antenna (see [Figure 11.7](#)) when placed in a magnetic field. RFID can be triggered/powered and read from a considerable distance away (potentially hundreds of meters). RFID can be attached to devices and components or integrated into their structure. This can allow for quick inventory tracking without having to be in direct physical proximity to the device. Simply walking into a room with an RFID reader, a malicious actor can collect the information transmitted by the activated chips in the area.

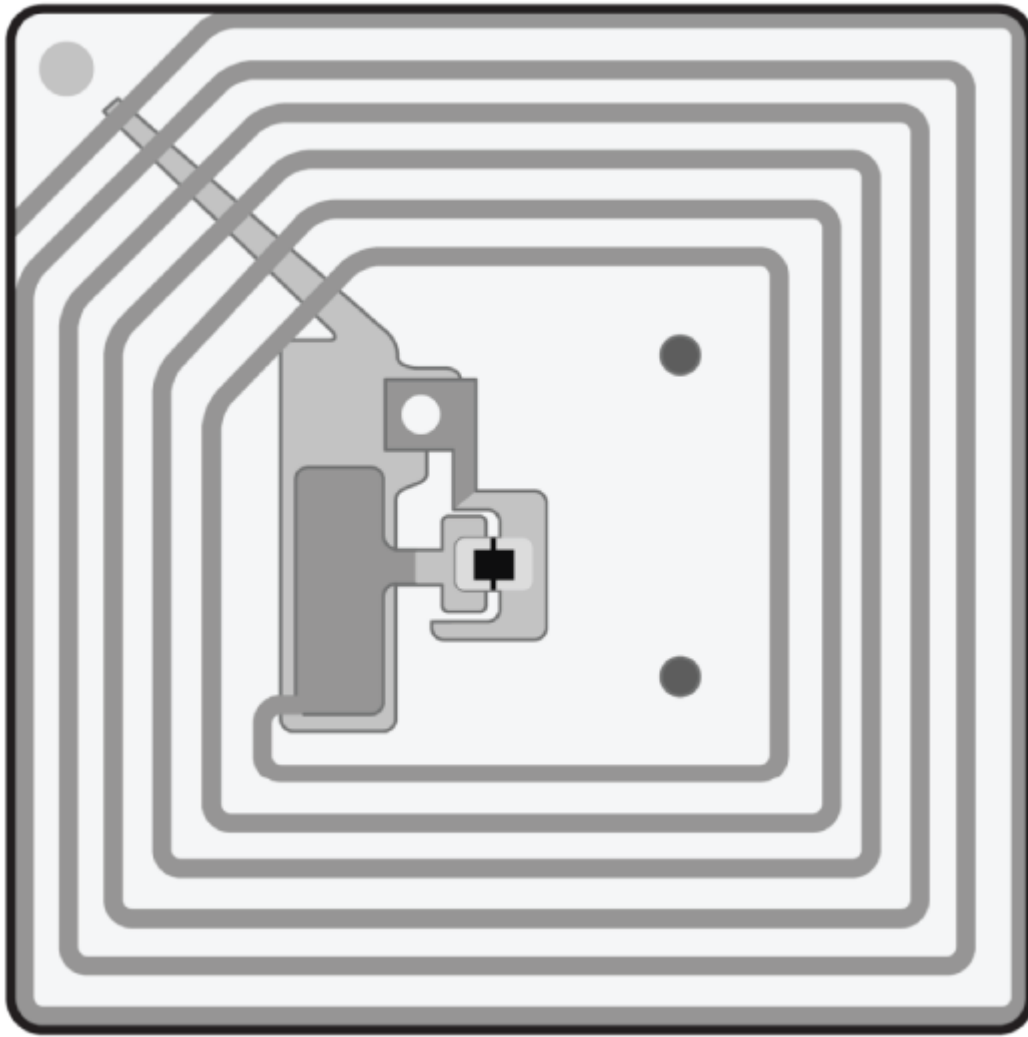


FIGURE 11.7 An RFID antenna

Adapted from <http://electrosome.com/rfid-radio-frequency-identification>

There is some concern that RFID can be a privacy-violating technology. If you are in possession of a device with an RFID chip, then anyone with an RFID reader can take note of the signal from your chip. When an RFID chip is awakened or responds to being near a reader, the chip (also called the RFID tag) transmits a unique code or serial number. That unique number is meaningless without the corresponding database that associates the number with the specific object (or person). However, if you are the only one around and someone detects your RFID chip code, then they can associate you and/or your device with that code for all future detections of the same code.

NFC

Near-field communication (NFC) is a standard that establishes radio communications between devices in close proximity (4 centimeters or less versus meters for passive RFID). It lets you perform a type of automatic synchronization and association between devices by touching them together or bringing them within centimeters of one another. NFC can be implemented as a field-powered or field-triggered device. NFC is a derivative technology from RFID and is a form of field-powered or manually triggered device.

NFC is commonly found on smartphones and many mobile device accessories. It's often used to perform device-to-device data exchanges, set up direct communications, or access more complex services such as WPA2/WPA3 wireless networks by linking with the WAP via NFC. Many contactless payment systems are based on NFC. NFC can function just like RFID (such as when using an NFC tile or sticker) or support more complex interactions. NFC chips can support challenge-response dialogs and even use public key infrastructure (PKI) encryption solutions.

NFC attacks can include AitM attacks, eavesdropping, data manipulation, and replay attacks. So, while some NFC implementations support reliable authentication and encryption, not all of them do. A best practice is to leave NFC features disabled until they need to be used.

Wireless Attacks

Wireless networking has become common on both corporate and home networks. Even with wireless security present, wireless attacks can still occur.

Wi-Fi Scanners

War driving is someone using a detection tool to look for wireless networking signals, often ones they aren't authorized to access. The name comes from the legacy attack concept of *war dialing*, which was used to discover active computer modems by

dialing all the numbers in a prefix or an area code. War driving can be performed with a dedicated handheld detector, with a *mobile device* with Wi-Fi capabilities, with a notebook that has a wireless network card, or even with a drone (*war flying*). It can be performed using native features of the OS or using specialized scanning and detecting tools (aka wireless scanners).

A *wireless scanner* is used to detect the presence of a wireless network. Any active wireless network that is not enclosed in a Faraday cage can be detected, since the base station will be transmitting radio waves, even those with SSID broadcast disabled.

A wireless scanner is able to determine whether there are wireless networks in the area, what frequency and channel they are using, the SSID, and what type of encryption is in use (if any). A wireless cracker can be used to break the encryption of WEP and WPA networks. WPA2 networks might be vulnerable to Key Reinstallation Attacks (KRACK) if devices have not been updated since 2017.

Rogue Access Points

A rogue WAP may be planted by an employee for convenience, installed internally by a physical intruder, or operated externally by an attacker. Such unauthorized access points usually aren't configured for security, or, if they are, they aren't configured properly or in line with the organization's approved access points. Rogue WAPs should be discovered and removed to eliminate an unregulated access path into your otherwise secured network.

A rogue WAP or false WAP can be deployed by an attacker externally to target your existing wireless clients or future visiting wireless clients. An attack against existing wireless clients requires that the rogue WAP be configured to duplicate the SSID, MAC address, and wireless channel of the valid WAP, although operating at a higher power rating. This may cause clients with saved wireless profiles to inadvertently select or prefer to connect to the rogue WAP instead of the valid original WAP.

A second method used by a rogue WAP focuses on attracting new visiting wireless clients. This type of rogue WAP is configured with a social engineering trick by setting the SSID to an alternate name that appears legitimate or even preferred over the original valid wireless network's SSID. The rogue WAP's MAC address and channel do not need to be clones of the original WAP.

The defense against rogue WAPs is to operate a wireless intrusion detection system (WIDS) to monitor the wireless signals for abuses, such as newly appearing WAPs, especially those operating with mimicked or similar SSID and MAC values.

An administrator or security team member could attempt to locate rogue WAPs through the use of a wireless scanner and a directional antenna to perform triangulation. Once a rogue device is located, the investigation can turn to figuring out how it got there and who was responsible.

For clients, the best option is to connect a VPN across the wireless link, and only if the VPN connection is established successfully should the wireless link be used. VPNs can be set up in private networks for local wireless clients, or a public VPN provider can be used when connecting to public wireless networks.

Evil Twin

Evil twin is an attack in which a threat actor operates a false access point that will automatically clone or twin the identity of an access point based on a client device's request to connect. Each time a typical device successfully connects to a wireless network, it retains a wireless profile in its history. These wireless profiles are used to reconnect to a network automatically whenever the device is within range of the related base station. Each time the wireless adapter is enabled on a device, it sends out reconnection requests to each of the networks in its wireless profile history. These reconnect requests include the original base station's MAC address and the network's SSID. The evil twin attack system eavesdrops on the wireless signal for these reconnect requests. Once the evil twin sees a reconnect request, it spoofs its identity with those parameters and offers a plaintext connection to the

client. The client accepts the request and establishes a connection with the false evil twin base station. This enables the malicious actor to eavesdrop on communications through an AitM attack, which could lead to session hijacking, data manipulation credential theft, and identity theft.

This attack works because authentication and encryption are managed by the base station, not enforced by the client. Thus, even though the client's wireless profile will include authentication credentials and encryption information, the client will accept whatever type of connection is offered by the base station, including plaintext.

To defend against evil twin attacks, pay attention to the wireless network your devices connect to. If you connect to a network that you know is not located nearby, it may be a sign that you are under attack. Disconnect and go elsewhere for internet access. You should also prune unnecessary and old wireless profiles from your history list to give attackers fewer options to target.

You can be easily fooled into thinking that you are connected to a proper and valid base station or connected to a false one. On most systems, you can check to see what if any communication security (i.e., encryption) is currently in use. If your network connection is not secure, you can either disconnect and go elsewhere or connect to a VPN. We always recommend attempting to connect to a VPN when using a wireless connection, even if your network properties show a valid security type.

Disassociation

Disassociation is one of the many types of wireless management frames. A disassociation frame is used to disconnect a client from one WAP as it is connecting to another WAP in the same ESSID network coverage area. If used maliciously, the client loses their wireless link.

A similar attack can be performed using a *deauthentication* packet. This packet is normally used immediately after a client initiates WAP authentication but fails to provide proper

credentials. However, if sent at any time during a connected session, the client immediately disconnects as if its authentication did fail.

These management frames can be used in several forms of wireless attacks, including the following:

- For networks with hidden SSIDs, a disassociation packet with a MAC address spoofed as that of the WAP is sent to a connected client that causes the client to lose its connection and then send a Reassociation Request packet (in an attempt to reestablish a connection), which includes the SSID in the clear.
- An attack can send repeated disassociation frames to a client to prevent reassociation, thus causing a DoS.
- A session hijack event can be initiated by using disassociation frames to keep the client disconnected while the attacker impersonates the client and takes over their wireless session with the WAP.
- An AitM attack can be implemented by using a disassociation frame to disconnect a client. Then the attacker provides a stronger signal from their rogue/fake WAP using the same SSID and MAC as the original WAP; once the client connects to the false WAP, the attacker connects to the valid WAP.

The main defense against these attacks is to use WAP3 and/or operate a WIDS, which monitors for wireless abuses.

Jamming

Jamming is the transmission of radio signals to intentionally prevent or interfere with communications by decreasing the effective signal-to-noise ratio. To avoid or minimize interference and jamming, start by adjusting the physical location of devices. Next, check for devices using the same frequency and/or channel (i.e., signal configuration). If there are conflicts, change the frequency or channel in use on devices you control. If an interference attack is occurring, try to triangulate the source of the attack and take appropriate steps to address the concern—that

is, contact law enforcement if the source of the problem is outside of your physical location.

Initialization Vector (IV) Abuse

An *initialization vector (IV)* is a mathematical and cryptographic term for a random number. Most modern crypto functions use IVs to increase their security by reducing predictability and repeatability. An IV becomes a point of weakness when it's too short, exchanged in plaintext, or selected improperly. One example of an IV attack is cracking WEP encryption using the `wesside-ng` tool from the Aircrack-ng suite at <http://aircrack-ng.org>.

Replay

A *replay attack* is the retransmission of captured communications in the hope of gaining access to the targeted system. Replay attacks attempt to reestablish a communication session by replaying (i.e., retransmitting) captured traffic against a system. This may grant an adversary access into an account without the attacker possessing the account's actual credentials.

The replay attack concept is also used against cryptographic algorithms that don't incorporate temporal protections. In this attack, the malicious individual intercepts an encrypted message between two parties (often a request for authentication) and then later “replays” the captured message to open a new session.

Many wireless replay attack variants exist. They include capturing new connection requests of a typical client and then replaying that connect request to fool the base station into responding as if another new client connection request was initiated. Wireless replay attacks can also focus on DoS by retransmitting connection requests or resource requests of the base station to keep it busy focusing on managing new connections rather than maintaining and providing service for existing connections.

Wireless replay attacks can be mitigated by keeping the firmware of the base station updated. A WIDS will be able to detect such abuses and inform the administrators promptly about the

situation. Additional defenses include using one-time authentication mechanisms, a timestamp and expiration period in each message, using challenge-response based authentication, and using sequenced session identification.

Satellite Communications

Satellite communications are primarily based on transmitting radio waves between terrestrial locations and an orbiting artificial satellite. Satellites are used to support telephone, television, radio, internet, and military communications. Satellites can be positioned in three primary orbits: *low Earth orbit (LEO)*, 160–2,000 km, *medium Earth orbit (MEO)*, 2,000–35,786 km, and *geostationary orbit (GEO)*, 35,786 km.

LEO satellites often have stronger signals than other orbits, but they do not remain in the same position over the earth, so multiple devices must be used to maintain coverage. Starlink (from SpaceX) is an example of a LEO satellite-based internet service. Starlink has plans to deploy a constellation of over 40,000 satellites to provide global coverage of their internet from space service.

MEO satellites are in the sky above a terrestrial location for longer than a LEO satellite. Individual MEO satellites also usually have a larger transmission footprint (area of the earth covered by its transmitter/receiver) than that of LEO satellites. However, due to the higher orbit, there is additional delay and a weaker signal from MEO satellites.

GEO satellites appear motionless in the sky, as they are rotating around the earth at the same angular velocity as the earth rotates. Thus, GEO satellites maintain a fixed position above a terrestrial location. GEO satellites have a larger transmission footprint than MEO satellites but also a higher latency. But GEO satellites do not require that a ground station track the movement of the satellite across the sky, as is necessary with LEO and MEO satellites, so GEO ground stations can use fixed antennas.

Cellular Networks

A *cellular network*, *mobile network*, or *wireless network* is the primary communications technology that is used by many mobile devices, especially cell phones and smartphones. The network is organized around areas of access called cells, which are centered around a primary transceiver, known as a cell site, cell tower, or base station. The services provided over cellular networks are often referred to by a generational code, such as 2G, 3G, 4G, and 5G.

Generally, cellular service is encrypted, but only while the communication is being transmitted from the mobile device to a transmission tower. Communications are effectively plaintext once they are being transmitted over wires. So, avoid performing any task over cellular that is sensitive or confidential in nature. Use an encrypted communications application to pre-encrypt communications before transmitting them over a cellular connection, such as TLS or a VPN.

4G has been in use since the early 2000s and most cellular devices support 4G communications. The 4G standard allows for mobile devices to achieve 100 Mbps, whereas stationary devices can reach 1 Gbps. 4G is primarily using IP-based communications for both voice and data, rather than the traditional circuit-switching telephony services of the past. 4G is provided by various transmission systems, the most common being LTE, followed by WiMAX.

5G is the latest mobile service technology that is available for use on some mobile phones, tablets, and other equipment. Many ICS, IoT, and specialty devices may have embedded 5G capabilities. 5G uses higher frequencies than previous cellular technologies, which has allowed for higher transmission speeds (up to 10 Gbps) but at a reduced distance. Organizations need to be aware of when and where 5G is available for use and enforce security requirements on such communications.

There are a few key issues to keep in mind with regard to cell phone wireless transmissions. First, communications over a cell phone provider's network, whether voice, text, or data, are not

necessarily secure. Second, with specific wireless-sniffing equipment, your cell phone transmissions can be intercepted. In fact, your provider's towers can be simulated to conduct adversary-in-the-middle attacks. Third, using your cell phone connectivity to access the Internet or your office network provides attackers with yet another potential avenue of attack, access, and compromise. Many of these devices can potentially act as bridges, creating insecure access into a company network.

Content Distribution Networks (CDNs)

A content distribution network (CDN), or content delivery network, is a collection of resource services deployed in numerous data centers across the Internet to provide low latency, high performance, and high availability of the hosted content. CDNs provide the desired multimedia performance quality demanded by customers through the concept of distributed data hosts. Rather than having media content stored in a single central location to be transmitted to all parts of the Internet, the media is distributed to numerous geographically distributed pre-staging internet locations that are closer to groups of customers. This results in a type of geographic and logical load balancing (see [Chapter 12](#)). No one server or cluster of servers will be strained under the load of all resource requests, and the hosting servers are located closer to the requesting customers. The overall result is lower-latency and higher-quality throughput. There are many CDN service providers, including Cloudflare, Akamai, Amazon CloudFront, and CacheFly.

Although most CDNs focus on the physical distribution of servers, client-based CDN is also possible. This is often referred as *P2P (peer-to-peer)*. The most widely recognized P2P CDN is BitTorrent.

A service delivery platform (SDP) is a collection of components that provide the architecture for service delivery. SDP is often used in relation to telecommunications, but it can be used in many contexts, including VoIP, Internet TV, SaaS, and online gaming. An SDP is similar to a content delivery network (CDN),

as both are designed for the support of and efficient delivery of a resource (such as services of an SDP and multimedia of a CDN). The goal of an SDP is to provide transparent communication services to other content or service providers. Both SDPs and CDNs can be implemented using microservices.

Secure Network Components

There are two basic types of private network segments: intranets and extranets. An *intranet* is a private network (i.e., LAN) that is often designed to host information services privately, similar to services found on the Internet. Networks that rely on external servers (in other words, ones positioned on the public internet) to provide information services for internal use are not considered intranets. Intranets provide users with access to the web, email, and other services on internal servers that are not accessible to anyone outside the private network.

An *extranet* is a cross between the Internet and an intranet. An extranet is a section of an organization's network that has been sectioned off so that it acts as an intranet for the private network but also serves information to authorized outsiders or external entities. An extranet is often reserved for use by specific partners, suppliers, distributors, remote salesforce, or select customers. An extranet for public consumption is typically labeled a screened subnet or perimeter network.

A *screened subnet* (previously known as a demilitarized zone [DMZ]) is a special-purpose extranet that is designed specifically for low-trust and unknown users to access specific systems, such as the public accessing a web server. It can be implemented with two firewalls or one multihomed firewall. The two firewall deployment method positions one firewall between the screened subnet and the Internet and the second between the screened subnet and the intranet. This positions the subnet for outside access as a buffer between the Internet and the intranet, and the firewalls bounding the subnet effectively filter or screen all communications related to it. The multihomed firewall deployment method uses a single firewall with one interface

connected to the Internet, a second interface to the screened subnet, and a third interface to the intranet.

A *screened host* is a firewall-protected system logically positioned just inside a network segment. All inbound traffic is routed to the screened host, which in turn acts as a proxy for all the trusted systems within the private network. It is responsible for filtering traffic coming into the private network as well as for protecting the identity of the internal system.



East-west traffic refers to the traffic flow that occurs within a specific network, data center, or cloud environment. *North-south traffic* refers to the traffic flow that occurs inbound or outbound between internal systems and external systems.

Secure Operation of Hardware

Strong familiarity with secure network components can assist you in designing an IT infrastructure that avoids single points of failure and provides strong support for availability. Part of operating hardware is to ensure that it is reliable and sufficient to support business operations. Some of the issues to consider in this regard include redundant power, warranty, and support.

Computer systems don't work without power. Providing reliable power is essential for a reliable IT/IS infrastructure. The concepts of surge protectors and UPSs were covered in [Chapter 10](#), “Physical Security Requirements,” but another option you should consider is the deployment of redundant power supplies. Most deployments of failover power supplies are configured so that both provide half the power consumed by the system. But in the event of a failure of one, the other can take over to provide 100 percent of the system's power needs. Some solutions offer hot swapping support so that failed supplies can be replaced or lower-capacity supplies can be swapped out with those with higher capacity.

The majority of equipment that is purchased and deployed today will likely operate without issue for years. However, it is still possible for devices to fail, causing excessive downtime or data loss. These problems can be minimized with planning and preparation, such as implementing redundancy and avoiding single-point-of-failure deployments (see [Chapter 18](#), “Disaster Recovery Planning”). However, that doesn't resolve the issue that you have a failed device. That's when a warranty or a return policy can be helpful. When acquiring equipment, always inquire about the warranty coverage and return policy restrictions. You may be able to get a refund or a replacement if the device fails within a specific time frame.

Another aspect of hardware management that might be undervalued is support. Many of the hardware products in use today, such as VPN appliances, firewalls, switches, routers, and WAPs, are quite advanced. Some might even require specialized training or certification just to configure, set up, and deploy. If your organization does not have staff with expertise and experience with a specific hardware device, then you will need to rely on the support services provided by the vendor. Therefore, when obtaining new equipment, inquire about the technical support services available and whether they are included with the product purchase or if such services require an additional fee, subscription, or contract.

Common Network Equipment

These are some of the typical hardware devices in a network:

Repeaters, Concentrators, and Amplifiers *Repeaters, concentrators, and amplifiers (RCAs)* are used to strengthen the communication signal over a cable segment as well as connect network segments that use the same protocol. RCAs operate at OSI Layer 1. Systems on either side of an RCA are part of the same collision domain and broadcast domain. Aka *line driver*.

Multiplexer A multiplexer, often abbreviated as MUX, is a digital electronic device that combines multiple input signals into a single output signal for transmission over a shared medium.

Collision Domains vs. Broadcast Domains

A collision occurs when two systems transmit data at the same time onto a connection medium that supports only a single transmission path. A *collision domain* is the group of networked systems that could cause a collision if any two (or more) systems in that group transmitted simultaneously. Collision domains are divided by using any Layer 2 or higher device.

A broadcast occurs when a single system transmits data to all possible recipients. A *broadcast domain* is the group of networked systems in which all other members receive a broadcast signal when one of the members of the group transmits it. Usually, the term *broadcast domain* is used to refer specifically to Ethernet broadcast domains (and not the broadcast features of IPv4). Ethernet broadcast domains are divided by using any Layer 3 or higher device.

Hubs *Hubs* are used to connect multiple systems and connect network segments that use the same protocol. A hub is a multiport repeater. Hubs operate at OSI Layer 1. Systems on either side of a hub are part of the same collision and broadcast domains.

Modems A traditional landline dial-up *modem* (modulator-demodulator) is a communications device that converts or modulates between an analog carrier signal and digital information to support computer communications of PSTN lines. From about 1960 until the mid-1990s, modems were a common means of WAN communications. Modems have generally been replaced by digital broadband technologies, including cable modems, fiber-optic modems, DSL modems, satellite modems, 802.11 wireless, and various forms of wireless modems.



The term *modem* is used incorrectly on any device that does not actually perform modulation. Most modern devices labeled as modems (cable, DSL, wireless, etc.) are routers, not modems. Integrated cable modem routers contain both functionalities of a modem and router in one device.

Bridges A *bridge* is used to connect two networks together—even networks of different topologies, cabling types, and speeds—to connect network segments that use the same protocol. A bridge forwards traffic from one network to another. Bridges that connect networks using different transmission speeds may have a buffer to store packets until they can be forwarded to the slower network. This is known as a *store-and-forward device*. Bridges operate at OSI Layer 2. Bridges were primarily used to connect hub networks together and thus have mostly been replaced by switches.

Switches *Switches* manage the transmission of frames via MAC address. Switches can also create separate broadcast domains when used to create VLANs (see [Chapter 12](#)). Switches operate primarily at OSI Layer 2. When switches have additional features, such as routing among VLANs, they can operate at OSI Layer 3 as well, known as Layer 3 switches.



MPLS (Multiprotocol Label Switching) is a high-throughput, high-performance network technology that directs data across a network based on short path labels rather than longer network addresses. This technique saves significant time over traditional IP-based routing processes, which can be quite complex. Furthermore, MPLS is designed to handle a wide range of protocols through encapsulation.

Routers *Routers* are used to control traffic flow on networks and are often used to connect similar networks and control traffic flow between the two. Routers manage traffic based on logical IP addressing. They can function using statically defined routing tables, or they can employ a dynamic routing system. Routers operate at OSI Layer 3.

LAN Extenders A *LAN extender* is a remote access, multilayer switch used to connect distant networks over WAN links. Aka *WAN switch* or *WAN router*.

Jumpbox A *jump server* or *jumpbox* is a remote access system deployed to make accessing a specific system or network easier or more secure. A jump server is often deployed in extranets, screened subnets, or cloud networks where a standard direct link or private channel is not available or is not considered safe. A jump server can be deployed to receive an in-band VPN connection, but most are configured to accept out-of-band connections, such as direct dial-up or internet-origin broadband links. No matter what form of connection is used to access the jump server, it is important to ensure that only encrypted connections are employed.

Sensor A *sensor* collects information and then transmits it back to a central system for storage and analysis. Sensors are common elements of fog computing, ICS, IoT, IDS/IPS, and SIEM/security orchestration, automation, and response (SOAR) solutions. Many sensors are based on an SoC (system on a chip).

Collector A *security collector* is any system that gathers data into a log or record file. A collector's function is similar to the functions of auditing, logging, and monitoring. A collector watches for a specific activity, event, or traffic and then records the information into a record file.

Aggregators *Aggregators* are a type of multiplexor. Numerous inputs are received and directed or transmitted to a single destination. MPLS is an example of an aggregator. Some IDSs/IPSs use aggregators to collect or receive input from numerous sensors and collectors to integrate the data into a single data stream for analysis and processing.

System on a Chip (SoC)

A *system on a chip (SoC)* is an integrated circuit (IC) or chip that has all of the elements of a computer integrated into a single chip. This often includes the main CPU, RAM, GPU, Wi-Fi, wired networking, peripheral interfaces (such as USB), and power management. In most cases, the only item missing from an SoC compared to a full computer is bulk storage. Often, a bulk storage device must be attached or connected to the SoC to store its programs and other files since the SoC usually contains only enough memory to retain its own firmware or OS.

The security risks of an SoC include the fact that the firmware or OS of an SoC is often minimal, which leaves little room for most security features. An SoC may be able to filter input (such as by length or to escape metacharacters), reject unsigned code, provide basic firewall filtering, use communication encryption, and offer secure authentication. However, these features are not universally available on all SoC products. A few devices that use an SoC include the mini-computer Raspberry Pi, fitness trackers, smart watches, and some smartphones.

Network Access Control

Network access control (NAC) is the concept of controlling access to an environment through strict adherence to and enforcement of security policy. NAC is meant to be an automated detection and response system that can react in real time to ensure that all monitored systems are current on patches and updates and are in compliance with the latest security configurations, as well as keep unauthorized devices out of the network. The goals of NAC are as follows:

- Prevent/reduce known attacks directly and zero-day indirectly

- Enforce security policy throughout the network
- Use identities to perform access control

The goals of NAC can be achieved through the use of strong, detailed security policies that define all aspects of security control, filtering, prevention, detection, and response for every device from client to server and for every internal or external communication.

Originally, 802.1X (which provides port-based NAC) was thought to embody NAC, but most supporters believe that 802.1X is only a simple form of NAC or just one optional component in a complete NAC solution.

NAC can be implemented with a preadmission philosophy or a postadmission philosophy, or aspects of both:

- The preadmission philosophy requires a system to meet all current security requirements (such as patch application and malware scanner updates) before it is allowed to communicate with the network.
- The postadmission philosophy allows and denies access based on user activity, which is based on a predefined authorization matrix.

NAC options include using a host/system agent (*agent-based*) or performing overall network monitoring and assessment (*agentless*). A typical operation of an agent-based NAC system would be to install a NAC monitoring agent on each managed system. The NAC agent retrieves a configuration file on a regular basis, possibly daily or upon network connection, to check the current configuration baseline requirements against the local system. If the system is not compliant, it can be quarantined into a remediation subnet where it can communicate only with the NAC server. The NAC agent can download and apply updates and configuration files to bring the system into compliance. Once compliance is achieved, the NAC agent returns the system to the normal production network.

NAC agents can be either dissolvable or permanent. A dissolvable NAC agent is usually written in a web/mobile language and is downloaded and executed to each local machine when the specific management web page is accessed (such as a captive portal). A dissolvable NAC agent can be set to run once and then terminate. A permanent NAC agent is installed onto the monitored system as a persistent software background service.

An agentless or network monitoring and assessment NAC solution performs port scans, service queries, and vulnerability scans against networked systems from the NAC server to determine whether devices are authorized and baseline compliant. An agentless system requires an administrator to manually resolve any discovered issues.

NAC systems can be implemented using both physical and virtual solutions. Physical NAC appliances are dedicated hardware devices that are deployed at key points in the network infrastructure. These devices actively monitor and control network access based on established policies. Virtual NAC solutions are software-based implementations that can run on virtual machines or as part of existing network infrastructure. They provide flexibility and scalability, allowing organizations to deploy NAC capabilities without dedicated hardware.

Other issues around NAC include out-of-band versus in-band monitoring, as well as resolving any remediation, quarantine, or captive portal strategies. You should evaluate these and other NAC concerns before implementation.

Firewalls

Firewalls are essential tools in managing, controlling, and filtering network traffic. A firewall can be a hardware or software component designed to protect one network segment from another. Firewalls are deployed between areas of higher and lower trust, like a private network and a public network (such as the Internet), or between two network segments that have different security levels/domains/classifications. Many

commercial firewalls are hardware-based and can be called hardware firewalls, appliance firewalls, or network firewalls.



A *virtual firewall* is a firewall created for use in a virtualized or hypervisor environment or the cloud. A virtual firewall is a software re-creation of an appliance firewall or a standard host-based firewall installed into a guest OS in a VM.

Firewalls filter traffic based on a defined set of rules, also called filters or access control lists. They are basically a set of instructions that are used to distinguish authorized traffic from unauthorized and/or malicious traffic. Only authorized traffic is allowed to cross the security barrier provided by the firewall. A typical firewall is based on the deny-by-default or implicit deny security stance. Only communications that meet an explicit allow exception are transmitted toward their destination. This concept is also known as allow listing.

The typical actions of a filter rule are allow, deny, drop, alert, and/or log. Some firewalls use a first-match mechanism when applying rules. Allow rules enable the packet to continue toward its destination. Deny rules block the packet from going any further (effectively discarding it). When first-match is used, the first rule that applies to the packet is followed, but no other rules are considered. Thus, rules need to be placed in a priority order. A final rule is the deny-all rule so that nothing is allowed to traverse the firewall unless it is granted an explicit exception. However, some firewalls perform a consolidated or accumulated result of all the rules that match a packet. Such amalgamation firewalls do not have a written or specific deny-all rule—instead they use *implicit deny*. This method also ensures that only traffic meeting explicit allow rules (which is not explicitly denied) is allowed to pass.



Sometimes a firewall's rule set is referred to by the term *tuple*. Tuple is a mathematical term meaning a collection of related data items. Tuple is also used with databases, where it references a record or row in a table.

Firewalls are most effective against unrequested traffic, initiations from outside the private network, and known malicious data, messages, or packets based on content, application, protocol, port, or source address. Most firewalls offer extensive logging, auditing, and monitoring capabilities as well as alarms and basic IDS functions.



A *bastion host* is a system specifically designed to withstand attacks, such as a firewall appliance or a jump server. The word *bastion* comes from medieval castle architecture. A bastion guardhouse was positioned in front of the main entrance (typically on the other side of the moat from the castle, where it controlled entrance onto the drawbridge) to serve as a first layer of protection. Using this term to describe a host indicates that the system is acting as a sacrificial host that will receive all inbound attacks.

Common ingress filters and egress filters can be used to block spoofed packets that often relate to malware, botnets, and other unwanted activities. Examples include the following:

- Blocking inbound packets claiming to have an internal source address
- Blocking outbound packets claiming to have an external source address
- Blocking packets with source or destination addresses listed on a block list (a list of known malicious IP addresses)

- Blocking packets that have source or destination addresses from the local area network (LAN) but that haven't been officially assigned to a host



Remotely triggered black hole (RTBH) is an edge filtering concept to discard unwanted traffic based on source or destination address long before it reaches the destination.

Firewalls, on their own, are typically unable to directly block viruses or malicious code transmitted through otherwise authorized communication channels, prevent unauthorized but accidental or intended disclosure of information by users, prevent attacks by malicious users already behind the firewall, or protect data after it passes out of or into the private network. However, you can add these features through special add-in modules or companion products, such as antimalware scanners, DLP, and IDS tools. Firewall appliances are available that are preconfigured to perform all (or most) of these add-on functions natively. These types of firewall can be called a multifunction device (MFD), a unified threat management (UTM) device, or a next-generation firewall (NGFW).

In addition to logging network traffic activity, firewalls should log several other events:

- A reboot of the firewall
- Proxies or dependencies unable to start or not starting
- Proxies or other important services crashing or restarting
- Changes to the firewall configuration file
- A configuration or system error while the firewall is running

Firewalls are only one part of an overall security solution. With a firewall, many of the security mechanisms are concentrated in one place, and thus a firewall can be a single point of failure. Firewall failure is most commonly caused by human error and

misconfiguration. Firewalls provide protection only against traffic that crosses the firewall.

There are several basic types of firewalls, which can be mixed to create hybrid or complex firewall solutions:

Static Packet-Filtering Firewalls A *static packet-filtering firewall* (aka *screening router*) filters traffic by examining data from a message header. Usually, the rules are concerned with source and destination IP address (Layer 3) and port numbers (Layer 4). This is also a type of stateless firewall since each packet is evaluated individually rather than in context (which is performed by a stateful firewall).



A *stateless firewall* analyzes packets on an individual basis against the filtering access control lists (ACLs) or rules. The context of the communication (that is, any previous packets) is not used to make an allow or deny decision on the current packet.

Application-Level Firewalls An *application-level firewall* filters traffic based on a single internet service, protocol, or application. Application-level firewalls operate at the Application Layer (Layer 7) of the OSI model. An example is the web application firewall (WAF). This firewall may be implemented stateless or stateful.



A *web application firewall (WAF)* is an appliance, server add-on, virtual service, or system filter that defines a strict set of communication rules for communications to and from a website. It's intended to prevent web application attacks.

A *next-generation secure web gateway (SWG, NGSWG, NG-SWG)* is a variation of and combination of the ideas of an NGFW and a WAF. An SWG is a cloud-based web gateway solution that is often tied to a subscription service that provides ongoing updates to filters and detection databases. This cloud-based firewall is designed to provide filtering services between CSP-based resources and on-premises systems. An SWG/NG-SWG often supports standard WAF functions; TLS decryption; cloud access security broker (CASB) functions; advanced threat protection (ATP), such as sandboxing and ML-based threat detection; DLP; rich metadata about traffic; and detailed logging and reporting.

Circuit-Level Firewalls *Circuit-level firewalls* (aka *circuit proxies*) are used to establish communication sessions between trusted partners. In theory, they operate at the Session Layer (Layer 5) of the OSI model (although in reality, they operate in relation to the establishment of TCP sessions at the Transport Layer [Layer 4]). *SOCKS* (from Socket Secure, as in TCP/IP ports) is a common implementation of a circuit-level firewall. Circuit-level firewalls focus on the establishment of the circuit (or session), not the content of traffic, based on simple rules for IP and port, using captive portals, requiring port authentication via 802.1X, or more complex elements such as context- or attribute-based access control. This is also a type of stateless firewall.



A *TCP Wrapper* is an application that can serve as a basic firewall by restricting access to ports and resources based on user IDs or system IDs. Using TCP Wrappers is a form of port-based access control.

Stateful Inspection Firewalls *Stateful inspection firewalls* (aka *dynamic packet filtering firewalls*) evaluate the state, session, or context of network traffic. By examining source and destination addresses, application usage, source of origin (i.e., local or remote, physical port, or even routed path/vector), and the relationship between current packets and the previous packets of the same session, stateful inspection firewalls are able to grant a broader range of access for authorized users and activities and actively watch for and block unauthorized users and activities. Stateful inspection firewalls operate at OSI layers 3 and up.

A stateful inspection firewall is aware that any valid outbound communication (especially related to TCP) will trigger a corresponding response or reply from the external entity. Thus, this type of firewall automatically creates a temporary response rule for the request. But that rule exists only as long as the conversation is taking place.

Additionally, stateful inspection firewalls can retain knowledge of previous packets in a conversation to detect unwanted or malicious traffic that isn't noticeable or detectable when evaluating only individual packets. This is known as context analysis or contextual analysis. A stateful inspection firewall may also perform deep packet inspection (DPI), which is the analysis of the payload or content of a packet.



Deep packet inspection (DPI), payload inspection, or content filtering is the means to evaluate and filter the payload contents of a communication rather than only on the header values. DPI can also be known as complete packet inspection and information extraction. DPI filtering is able to block domain names, malware, spam, malicious scripts, abusive content, or other identifiable elements in the payload of a communication. DPI is often integrated with application-layer firewalls and/or stateful inspection firewalls.

Next-Generation Firewalls (NGFWs) A *next-generation firewall (NGFW)* is a *multifunction device (MFD)* or *unified threat management (UTM)* composed of several security features in addition to a firewall; integrated components can include application filtering, deep packet inspection, TLS offloading and/or inspection (aka TLS termination proxy), domain name and URL filtering, IDS, IPS, web content filtering, QoS management, bandwidth throttling/management, NAT, VPN anchoring, authentication services, identity management, and antivirus/antimalware scanning.



A *host-based firewall*, local, software, or personal firewall, is a security application that is installed on client systems. A host-based firewall provides protection for the local system from the activities of the user and from communications from the network or the Internet. It can often limit communications of installed applications and protocols and can block externally initiated connections. A host-based firewall can be a simple static filtering firewall, stateful inspection, or even an NGFW.

Internal Segmentation Firewall (ISFW) An *internal segmentation firewall (ISFW)* is a firewall deployed between

internal network segments or company divisions. Its purpose is to prevent the further spread of malicious code or harmful protocols already within the private network. With an ISFW, network segments can be created without resorting to air gaps, VLANs, or subnet divisions. An ISFW is commonly used in micro-segmentation architectures.

Proxy

A *proxy server* is a variation of an application-level firewall or circuit-level firewall. A proxy server is used to mediate between clients and servers. Proxies are most often used in the context of providing clients on a private network with internet access while protecting the identity of the clients. Often a proxy serves as a barrier against external threats to internal clients by accepting requests from clients, altering the source address of the requester, maintaining a mapping of requests to clients, and sending the altered request packets out. Once a reply is received, the proxy server determines which client it is destined for by reviewing its mappings and then sends the packets to the originally requesting client. This is effectively NAT (see [Chapter 12](#)). In addition to features such as NAT, proxy servers can provide caching and site or content filtering.

A *forward proxy* is a standard or common proxy that acts as an intermediary for queries of external resources. A forward proxy handles queries from internal clients when accessing outside services.

A *reverse proxy* provides the opposite function of a forward proxy; it handles inbound requests from external systems to internally located services. A reverse proxy is similar to the functions of port forwarding and static NAT. A reverse proxy is sometimes used on the border of a screened subnet to use private IP addresses on resource servers but allows for visitors from the public internet.

If a client is not configured ([Figure 11.8](#), left) to send queries directly to a proxy, but the network routes outbound traffic to a proxy anyway, then a *transparent proxy* is in use. A *nontransparent proxy* is in use when a client is configured

([Figure 11.8](#), right) to send outbound queries directly to a proxy. The settings for a nontransparent proxy can be set manually or using a *proxy auto-config (PAC)* file. PAC can be implemented with a script or via DHCP.

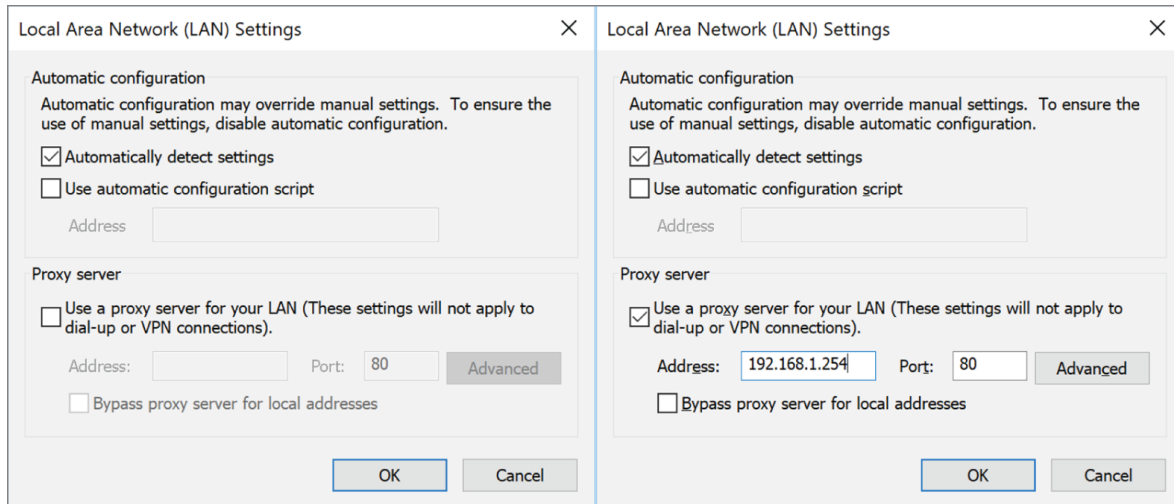


FIGURE 11.8 The configuration dialog boxes for a transparent (left) versus a nontransparent (right) proxy

Content/URL Filter

Content filtering or content inspection is the security-filtering function in which the contents of the application protocol payload are inspected. Often, such inspection is based on keyword matching. A primary block list of unwanted terms, addresses, or URLs is used to control what is or isn't allowed to reach a user. This is sometimes known as *deep packet inspection*. *Malware inspection* is the use of a malware scanner to detect unwanted software content in network traffic.

URL filtering, also known as *web filtering*, is the act of blocking access to a site based on all or part of the URL used to request access. URL filtering can focus on all or part of a fully qualified domain name (FQDN), specific pathnames, filenames, file extensions, or entire URLs. Many URL-filtering tools can obtain updated primary URL block lists from vendors as well as allow administrators to add or remove URLs from a custom list.

A *web security gateway* is a device that is a web-content filter (often URL and content keyword-based) that also supports

malware scanning. Some web security gateways incorporate non-web features as well, including instant messaging (IM) filtering, email filtering, spam blocking, and spoofing detection. Thus, some are considered to be UTMs or NGFWs.

Endpoint Security

Managing network security with filtering devices such as firewalls and proxies is important, but you must not overlook the need for endpoint security. *Endpoint security* is the concept that each individual device must maintain local security, whether or not its network or telecommunications channels also provide security. Sometimes, this is expressed as “The end device is responsible for its own security” or host-based security. However, a clearer perspective is that any weakness in a network, whether on the border, on a server, or on a client, presents a risk to all elements within the organization.

As computing has evolved from a host/terminal model (where users could be physically distributed, but all functions, activity, data, and resources reside on a single centralized system) to a client/server model (where users operate independent, fully functional desktop computers but also access services and resources on networked servers), security controls and concepts have had to evolve to follow suit. This means that clients have computing and storage capabilities and, typically, multiple servers do likewise. The concept of a *client/server model* network is also known as a *distributed system* or a *distributed architecture*. Thus, security must be addressed everywhere instead of at a single centralized host. From a security standpoint, this means that because processing and storage are distributed on multiple clients and servers, all those computers must be properly secured and protected. It also means that the network links between clients and servers (and in some cases, these links may not be purely local) must also be secured and protected. When evaluating security architecture, be sure to include an assessment of the needs and risks related to distributed architectures.

Distributed architectures are prone to vulnerabilities that are unthinkable in monolithic host/terminal systems. Desktop systems can contain sensitive information that may be at some risk of being exposed and must, therefore, be protected. Individual users may lack general security savvy or awareness, and therefore, the underlying architecture has to compensate for those deficiencies. Desktop PCs, workstations, and laptops can provide avenues of access to critical information systems elsewhere in a distributed environment because users require access to networked servers and services to do their jobs. By permitting user machines to access a network and its distributed resources, organizations must also recognize that those user machines can become threats if they are misused or compromised. Such software and system vulnerabilities and threats must be assessed and addressed properly.

Communications equipment can also provide unwanted points of entry into a distributed environment. For example, modems attached to a desktop machine that's also attached to an organization's network can make that network vulnerable to dial-in attacks. There is also a risk that wireless adapters on client systems can be used to create open networks. Likewise, users who download data from the Internet increase the risk of infecting their own and other systems with malicious code, Trojan horses, and so forth. Desktops, laptops, tablets, mobile phones, and workstations—and associated disks or other storage devices—may not be secure from physical intrusion or theft. Finally, when data resides only on client machines, it may not be secured with a proper backup (it's often the case that although servers are backed up routinely, the same is not true for client computers).

You should see that the foregoing litany of potential vulnerabilities in distributed architectures means that such environments require numerous safeguards to implement appropriate security and to ensure that such vulnerabilities are eliminated, mitigated, or remedied. Clients must be subjected to policies that impose safeguards on their contents and their users' activities.

These include the following:

- Email must be screened so that it cannot become a vector for infection by malicious software; email should also be subject to policies that govern appropriate use and limit potential liability.
- Download/upload policies must be created so that incoming and outgoing data is screened and suspect materials are blocked.
- Systems must be subject to robust access controls, which may include multifactor authentication and/or biometrics to restrict access to end-user devices and to prevent unauthorized access to servers and services.
- Restricted user-interface mechanisms and database management systems should be installed, and their use required, to restrict and manage access to critical information so that users have minimal but necessary access to sensitive resources.
- File encryption may be appropriate for files and data stored on client machines (indeed, drive-level encryption is a good idea for laptops and other mobile computing gear that is subject to loss or theft outside an organization's premises).
- Enforce screen savers after a timeout. This will hide any confidential materials behind a screen saver, which should then require a valid login to regain access to the desktop, applications, storage devices, and so forth.
- It's essential to separate and isolate processes that run in user and supervisory modes so that unauthorized and unwanted access to high-privilege processes and capabilities is prevented.
- Protection domains or network segments should be created so that the compromise of a client won't automatically compromise an entire network.
- Disks and other sensitive materials should be clearly labeled according to their security classification or organizational

sensitivity; procedural processes and system controls should combine to help protect sensitive materials from unwanted or unauthorized access.

- Files on desktop machines, as well as files on servers, should be backed up—ideally, using some form of centralized backup utility that works with client agent software to identify and capture files from clients stored in a secure backup storage archive.
- Desktop users need regular security awareness training to maintain proper security awareness; they also need to be notified about potential threats and instructed on how to deal with them appropriately.
- Desktop computers and their storage media require protection against environmental hazards (temperature, humidity, power loss/fluctuation, and so forth).
- Desktop computers should be included in your organization's disaster recovery and business continuity planning because they're potentially as important as (if not more important than) other systems and services in getting users back to work on other systems.
- Developers of custom software built-in and for distributed environments also need to take security into account, including using formal methods for development and deployment, such as code libraries, change control mechanisms, configuration management, and patch and update deployment.

In general, safeguarding distributed environments means understanding the vulnerabilities to which they're subject and applying appropriate safeguards. These can (and do) range from technology solutions and controls to policies and procedures that manage risk and seek to limit or avoid losses, damage, unwanted disclosure, and so on. Configuring security on numerous endpoint devices can be complex, time-consuming, and tedious. The use of system imaging of a properly configured primary

device will ensure the application of a consistent baseline across the upgraded endpoint devices.

Endpoint detection and response (EDR) is a security mechanism that is an evolution of traditional antimalware products, IDS, and firewall solutions. EDR seeks to detect, record, evaluate, and respond to suspicious activities and events, which may be caused by problematic software or by valid and invalid users. It is a natural extension of continuous monitoring focusing on both the endpoint device itself and network communications reaching the local interface. Some EDR solutions employ an on-device analysis engine, whereas others report events back to a central analysis server or to a cloud solution. The goal of EDR is to detect abuses that are potentially more advanced than what can be detected by traditional antivirus programs or HIDSs, while optimizing the response time of incident response, discarding false positives, implementing blocking for advanced threats, and protecting against multiple threats occurring simultaneously and via various threat vectors.

A few related concepts to EDR include managed detection and response (MDR), endpoint protection platform (EPP), and extended detection and response (XDR). MDR focuses on threat detection and mediation but is not limited to the scope of endpoints. MDR is a service that attempts to monitor an IT environment in real time to quickly detect and resolve threats. Often, an MDR solution is a combination and integration of numerous technologies, including SIEM, network traffic analysis (NTA), EDR, and IDS.

EPP is a variation of EDR, much like IPS is a variation of IDS. The focus of EPP is on four main security functions: predict, prevent, detect, and respond. Thus, EPP is the more active prevent and predict variation of the more passive EDR concept.

XDR is not so much another tool as the collection and integration of several concepts into a single solution. XDR components can vary between vendors, but they often include EDR, MDR, and EPP elements. Also, XDR is not solely focused on endpoints, but often includes NTA, NIDS, and NIPS functions as well.

From there, we might as well mention that a managed security service provider (MSSP) can provide XDR solutions that are centrally controlled and managed. MSSP solutions can be deployed fully on-premises, fully in the cloud, or as a hybrid structure. MSSP solutions can be overseen through an SOC, which is itself local or remote. Typically, working with an MSSP to provide EDR, MDR, EPP, or XDR services can allow an organization to gain the benefits of these advanced security products and leverage the experience and expertise of the MSSP's staff of security management and response professionals.

Cabling, Topology, and Transmission Media Technology

Establishing security on a network involves more than just managing the operating system and software. You must also address physical issues, including cabling, topology, and transmission media technology.

LANs vs. WANs

There are two basic types of networks: LANs and WANs. A *local area network (LAN)* is a network in a limited geographical area, typically spanning a single floor or building. *Wide area network (WAN)* is the term usually assigned to the long-distance connections between geographically remote networks.

Transmission Media

Transmission media refers to the physical pathways or channels through which data is transmitted from one location to another. The characteristics of transmission media impact the quality and reliability of signal propagation. The type of connectivity media employed in a network is important to the network's design, layout, and capabilities. Without the right transmission media, a network may not be able to span your entire enterprise, or it may

not support the necessary traffic volume. In fact, the most common causes of network failure (in other words, violations of availability) are cable failures or misconfigurations. It is important for you to understand that different types of network devices and technologies are used with different types of cabling. Each cable type has unique useful lengths, throughput rates, and connectivity requirements.

Physical protection measures, such as using secure conduits, enclosures, and access controls, help prevent unauthorized tampering with transmission media. Implementing encryption technologies ensures that even if the transmission medium is physically accessed, the data remains secure and unreadable without the proper decryption keys.

In the realm of transmission media signal propagation quality, several factors come into play:

- *Attenuation*: This refers to the loss of signal strength as it travels through the medium. Over longer distances, attenuation can significantly reduce the signal's strength, potentially leading to degradation.
- *Interference*: Unwanted signals that disrupt the transmission fall under interference. Sources such as electromagnetic interference (EMI) and radio-frequency interference (RFI) can disturb the signal and impact the overall quality of communication.
- *Noise*: Unwanted random variations in the signal constitute noise. Noise can distort the original signal, complicating the accurate interpretation of transmitted data.
- *Jitter*: The variation in latency between different packets.
- *Bandwidth*: The range of frequencies that a medium can support is defined as bandwidth. A higher bandwidth allows for the transmission of more data, contributing to improved signal quality and faster communication.
- *Propagation delay or latency*: The time taken for a signal to travel from the sender to the receiver is known as

propagation delay. Propagation delay directly influences the speed of communication, and in certain applications, minimizing this delay is crucial.

Understanding and addressing these factors are essential components of designing reliable and efficient transmission systems, ensuring optimal performance and data integrity in communication networks.

Remember that many forms of transmission media are not cables. This includes wireless, Bluetooth, Zigbee, and satellites, which were all discussed earlier in this chapter.

Coaxial Cable

Coaxial cable, also called *coax*, was a popular networking cable type used throughout the 1970s and 1980s. In the early 1990s, its use quickly declined because of the popularity and capabilities of twisted-pair wiring (explained in more detail later). In the 2020s, you are unlikely to encounter coax being used as a LAN network cable but may still see some use of it as an audio/visual connection cable (such as between an over-the-air antenna and your television) or as an internet access media (such as from the wall to your cable modem).

Coaxial cable has a center core of copper wire surrounded by a layer of insulation, which is in turn surrounded by a conductive braided shielding and encased in a final insulation sheath. There are two legacy types of coaxial cable: thinnet and thicknet.

Thinnet (10Base2) was commonly used to connect systems to backbone trunks of thicknet cabling. Thinnet can span distances of 185 meters and provide throughput up to 10 Mbps. Thicknet (10Base5) can span 500 meters and provide throughput up to 10 Mbps. A more modern coax format is RG6, which is commonly used for various applications in telecommunications, audio/video, and broadband communication systems.

The most common problems with coax cable are as follows:

- Bending the coax cable past its maximum arc radius and thus breaking the center conductor

- Deploying the coax cable in length greater than its maximum recommended length (which is 185 meters for 10Base2 or 500 meters for 10Base5)
- Not properly terminating the ends of the coax cable with a 50-ohm BNC resistor
- Not grounding at least one end of a terminated coax cable

Baseband and Broadband Cables

The naming convention used to label most network cable technologies follows the syntax *XXyyyyZZ*. *XX* represents the maximum speed the cable type offers, such as 10 Mbps for a 10Base2 cable. The next series of letters, *yyyy*, represents the baseband or broadband aspect of the cable, such as baseband for a 10Base2 cable. *Baseband* cables can transmit only a single signal at a time, and *broadband* cables can transmit multiple signals simultaneously. Most networking cables are baseband cables. However, when used in specific configurations, coaxial cable can be used as a broadband connection, such as RG6 coax used with cable modems. *ZZ* either represents the maximum distance the cable can be used or acts as shorthand to represent the technology of the cable, such as the approximately 200 meters for 10Base2 cable (actually 185 meters, but it's rounded up to 200) or T or TX for twisted-pair in 100BaseT or 100BaseTX.

Twisted-Pair

Twisted-pair cabling is extremely thin and flexible compared to coaxial cable. It consists of four pairs of wires that are twisted around each other and then sheathed in a PVC insulator. If there is a metal foil wrapper around the wires underneath the external sheath, the wire is known as *shielded twisted-pair (STP)*. The foil provides additional protection from external EMI. Twisted-pair cabling without the foil is known as *unshielded twisted-pair (UTP)*.

The wires that make up UTP and STP are small, thin copper wires that are twisted in pairs. The twisting of the wires provides protection from external radio frequencies and electric and

magnetic interference and reduces crosstalk between pairs. Crosstalk occurs when data transmitted over one set of wires is picked up by another set of wires due to radiating electromagnetic fields produced by the electrical current. Each wire pair within the cable is twisted at a different rate (in other words, twists per foot); thus, the signals traveling over one pair of wires cannot cross over onto another pair of wires (at least within the same cable). The tighter the twist (the more twists per foot), the more resistant the cable is to internal and external interference and crosstalk, and thus, the capacity for throughput (that is, higher bandwidth) is greater.

There are several classes of UTP cabling. The various categories are created through the use of tighter twists of the wire pairs, variations in the quality of the conductor, and variations in the quality of the external shielding. [Table 11.4](#) shows the original UTP categories.

TABLE 11.4 UTP categories

UTP category	Throughput	Notes
Cat 1	1 Mbps	Primarily used for voice. Not suitable for networks, but usable by modems.
Cat 2	4 Mbps	Original Token Ring networks and host-to-terminal connections on mainframes.
Cat 3	10 Mbps	Primarily used in Ethernet networks (10BaseT) and as telephone cables.
Cat 4	16 Mbps	Primarily used in Token Ring networks.
Cat 5	100 Mbps	Used in 100BaseTX, FDDI, and ATM networks.
Cat 5e	1 Gbps	Gigabit Ethernet (1000BaseT).
Cat 6	1 Gbps	Gigabit Ethernet (10G Ethernet with 55-meter distance limit).
Cat 6a	10 Gbps	Gigabit Ethernet, 10G Ethernet.
Cat 7	10 Gbps	Gigabit Ethernet, 10G Ethernet.
Cat 8	40 Gbps	10G+ Ethernet.

The following problems are the most common with twisted-pair cabling:

- Using the wrong category of twisted-pair cable for high-throughput networking
- Deploying a twisted-pair cable longer than its maximum recommended length (in other words, 100 meters)
- Using UTP in environments with significant interference

Conductors

The distance limitations of conductor-based network cabling stem from the resistance of the metal used as a conductor. Copper, the most popular conductor, is one of the best and least

expensive room-temperature conductors available. However, it is still resistant to the flow of electrons. This resistance results in a degradation of signal strength and quality over the length of the cable.

The maximum length defined for each cable type indicates the point at which the level of degradation could begin to interfere with the efficient transmission of data. This degradation of the signal is known as *attenuation*. It is often possible to use a cable segment that is longer than the cable is rated for, but the number of errors and retransmissions will be increased over that cable segment, ultimately resulting in poor network performance. Attenuation is more pronounced as the speed of the transmission increases. We recommend that you use shorter cable lengths as the speed of the transmission increases.

Long cable lengths can often be supplemented through the use of repeaters or concentrators. A repeater is a signal amplification device, much like the amplifier for your car or home stereo. The repeater boosts the signal strength of an incoming data stream and rebroadcasts it through its second port. A concentrator does the same thing except it has more than two ports. However, using more than four repeaters (or hubs) in a row is discouraged (see the sidebar “5-4-3 Rule”).

5-4-3 Rule

The 5-4-3 rule is used whenever Ethernet or other IEEE 802.3 shared-access networks are deployed using hubs and repeaters as network connection devices in a tree topology (in other words, a central trunk with various splitting branches). This rule defines the number of repeaters/concentrators and segments that can be used in a network design. The rule states that between any two nodes (a node can be any type of processing entity, such as a server, client, or router), there can be a maximum of five segments connected by four repeaters/concentrators, and it states that only three of those five segments can be populated (in other words, have additional or other host or networking device connections).

The 5-4-3 rule does not apply to switched networks or the use of bridges or routers.

Fiber-Optic Cables

An alternative to conductor-based network cabling is fiber-optic cable. *Fiber-optic cables* transmit pulses of light rather than electricity. This gives fiber-optic cable the advantage of being extremely fast and nearly impervious to tapping and interference. Fiber will typically cost more to deploy than twisted pair, but its price premium has decreased to be more in line with other deployments and is often well worth the expense for its security, interference resilience, and performance. Fiber can be deployed as single-mode (supporting a single light signal) or multimode (supporting multiple light signals). Single-mode fiber has a thinner optical core, lower attenuation over distance, and potentially unlimited bandwidth. It uses a 1310 nm or 1550 nm wavelength laser, can be deployed in runs up to 10 km without repeaters, and is typically sheathed in yellow. Multimode fiber has a larger optical core, higher attenuation over distance, and bandwidth limitations (inversely related to distance), and it uses 850 nm or 1300 nm wavelength LEDs or lasers, has a maximum

run length of 400m, and is typically sheathed in blue, aqua, or orange.

Dense Wavelength Division Multiplexing (DWDM) is an optical communication technology used in fiber-optic communication systems to increase the capacity and efficiency of the network. DWDM enables multiple data streams or channels to be simultaneously transmitted over a single optical fiber, each using a different wavelength of light. This allows for the simultaneous transmission of a large number of independent signals, significantly increasing the overall capacity of the fiber-optic infrastructure.

Transport Architecture

The transport architecture in networking encompasses several key aspects. First, network topology refers to the physical or logical layout of devices and connections, including configurations like bus, ring, star, mesh, tree, and hybrid. The chosen topology influences factors such as scalability, fault tolerance, and ease of management. Network topologies are discussed in the next section.

Second, transport architecture is often focused on the concept of planes. The concept of network architecture planes refers to the division of networking functionality and responsibilities into distinct layers or planes, each serving a specific purpose. This separation helps in organizing and managing the different aspects of network operations. The three primary planes in network architecture are the data plane, control plane, and management plane. The data plane, or forwarding plane, is responsible for the transmission of user data between network devices, performing tasks like packet forwarding, switching, and routing. The control plane manages and maintains forwarding tables used by the data plane, handling activities such as routing protocols and decision-making on data forwarding. The management plane is in charge of overall network device administration, covering tasks like configuration, monitoring, performance analysis, and network maintenance. The separation of these planes allows for modular

design, scalability, and the ability to upgrade or modify one plane without affecting the others.

A third critical consideration in transport architecture is the choice between cut-through and store-and-forward switching. Cut-through switching forwards a frame as soon as it reads the destination address, providing low latency and suitability for low-latency applications. On the other hand, store-and-forward switching receives and stores the entire frame in a buffer before forwarding, offering greater error checking and suitability for ensuring data integrity. The selection between cut-through and store-and-forward depends on factors such as network requirements, latency sensitivity, and the level of error checking needed.

Understanding and designing the transport architecture is essential for optimizing network performance, managing resources efficiently, and ensuring that the network meets its intended requirements.

Network Topologies

The physical layout and organization of computers and networking devices is known as the network topology. The *logical topology* is the grouping of networked systems into trusted collectives. The *physical topology* is not always the same as the logical topology. There are four basic topologies of the physical layout of a network:

Ring Topology A *ring topology* connects each system as points on a circle (see [Figure 11.9](#)). The connection medium acts as a unidirectional transmission loop. Only one system can transmit data at a time. Traffic management is performed by a token. A token is a digital hall pass that travels around the ring until a system grabs it. A system in possession of the token can transmit data. Data and the token are transmitted to a specific destination. As the data travels around the loop, each system checks to see whether it is the intended recipient of the data. If not, it passes the token on. If so, it reads the data. Once the data is received, the token is released and returns to traveling around

the loop until another system grabs it. If any one segment of the loop is broken, all communication around the loop ceases. Some implementations of ring topologies employ a fault tolerance mechanism, such as dual loops running in opposite directions, to prevent single points of failure.

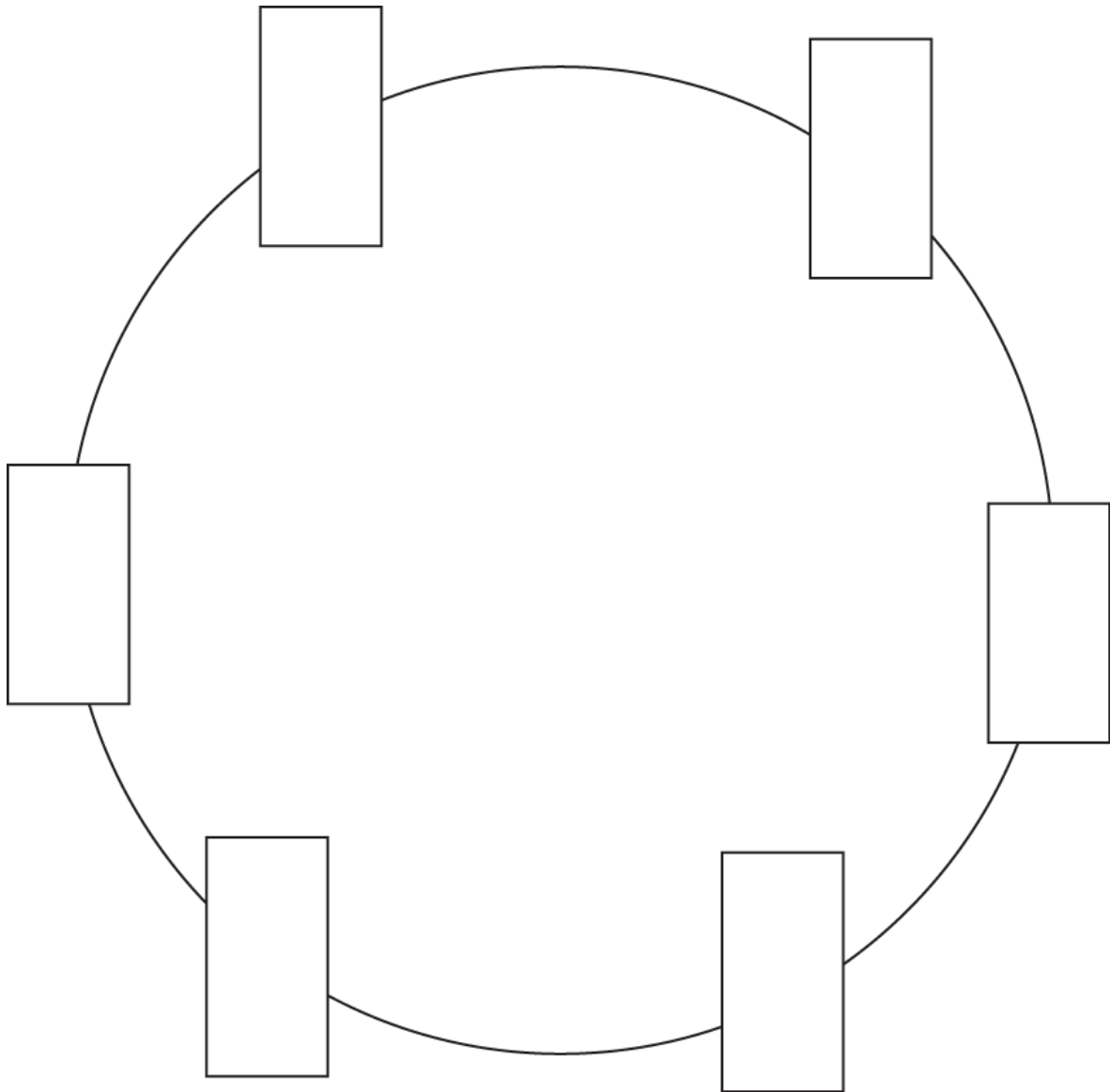


FIGURE 11.9 A ring topology

Bus Topology A *bus topology* connects each system to a trunk or backbone cable. All systems on the bus can transmit data simultaneously, which can result in collisions. A collision occurs when two systems transmit data at the same time; the signals interfere with each other. To avoid this, the systems employ a collision avoidance mechanism that basically “listens” for any

other currently occurring traffic. If traffic is heard, the system waits a few moments and listens again. If no traffic is heard, the system transmits its data. When data is transmitted on a bus topology, all systems on the network hear the data. If the data is not addressed to a specific system, that system just ignores the data. The benefit of a bus topology is that if a single segment fails, communications on all other segments continue uninterrupted. However, the central trunk line remains a single point of failure.

There are two types of bus topologies: linear and tree. A linear bus topology employs a single trunk line with all systems directly connected to it. A tree topology employs a single trunk line with branches that can support multiple systems. [Figure 11.10](#) illustrates both types. The primary reason a bus is rarely if ever used today is that it must be terminated at both ends and any disconnection can take down the entire network.

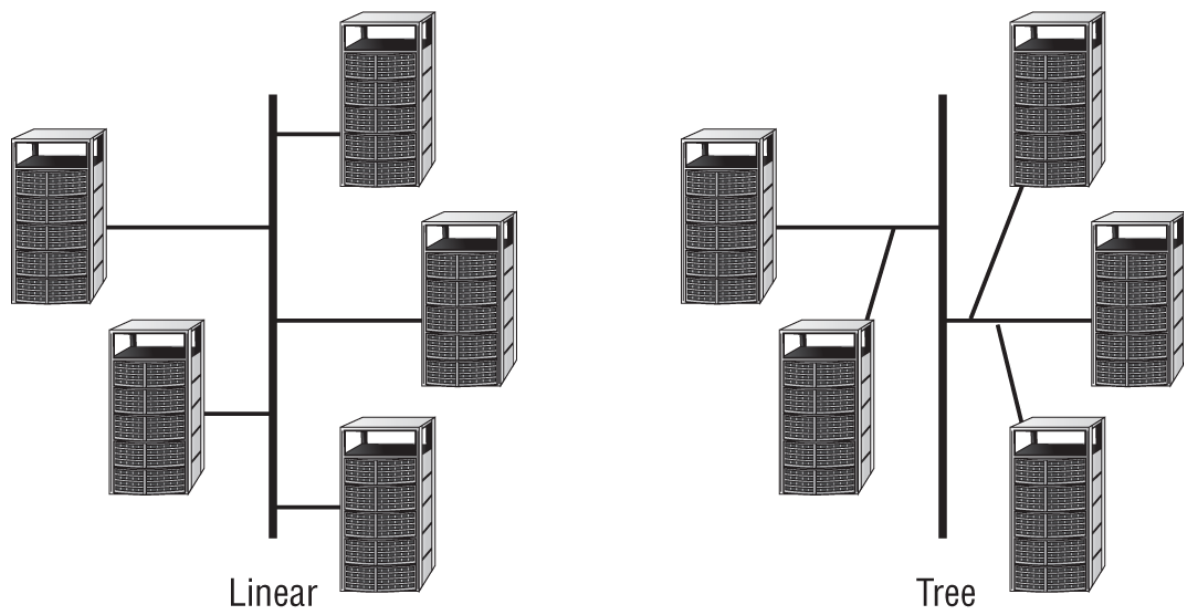


FIGURE 11.10 A linear bus topology and a tree bus topology

Star Topology A *star topology* employs a centralized connection device. This device can be a simple hub or switch. Each system is connected to the central hub by a dedicated segment (see [Figure 11.11](#)). If any one segment fails, the other segments can continue to function. However, the central hub is a single point of failure. Generally, the star topology uses less

cabling than other topologies and makes the identification of damaged cables easier.

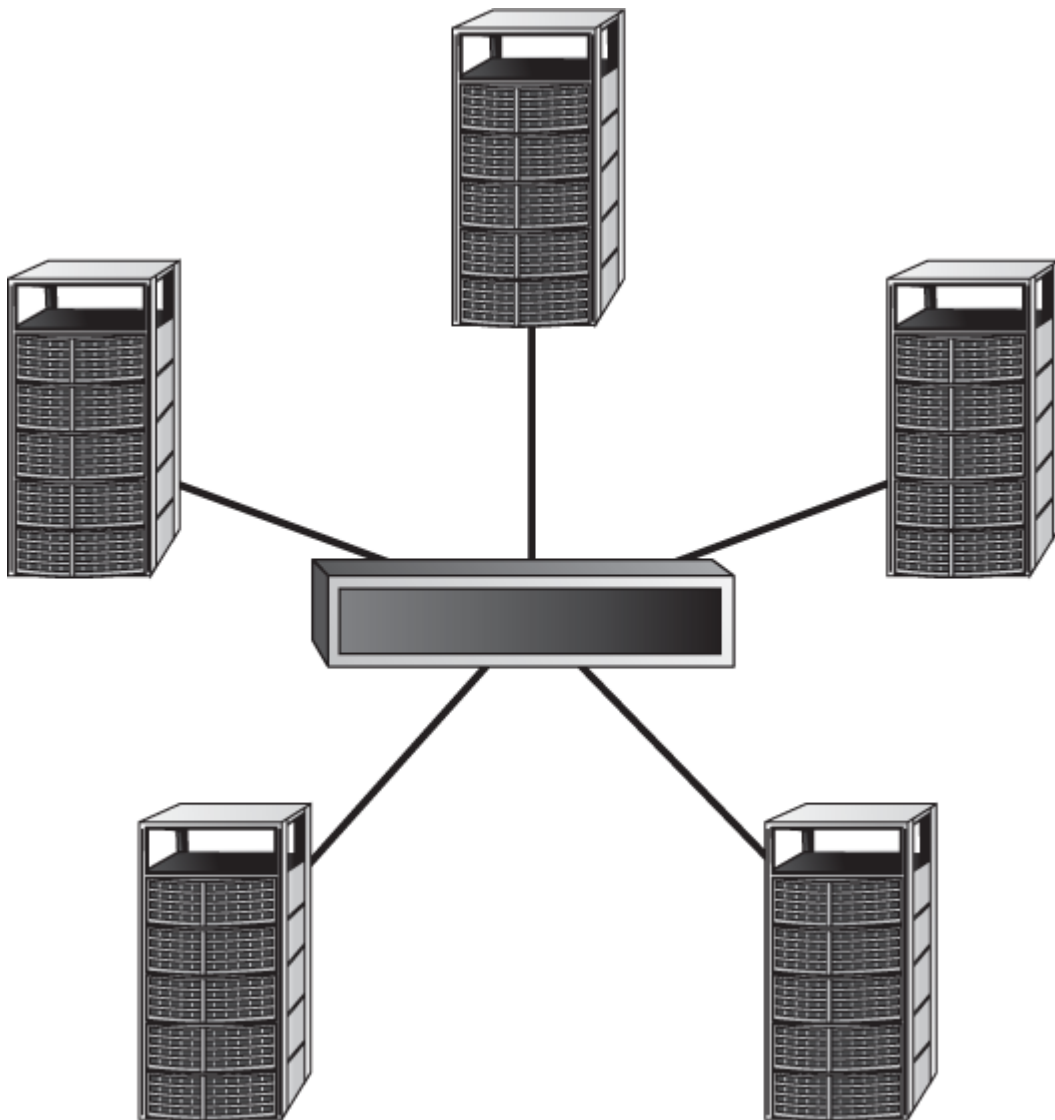


FIGURE 11.11 A star topology

A logical bus can be implemented as a physical star. Ethernet is a bus-based technology. It can be deployed as a physical star, but the hub or switch device is actually internally a logical bus connection device.

Mesh Topology A *mesh topology* connects systems to other systems using numerous paths (see [Figure 11.12](#)). A full-mesh topology connects each system to all other systems on the network. A partial-mesh topology connects many systems to many other systems. Mesh topologies provide redundant

connections to systems, allowing multiple segment failures without seriously affecting connectivity.

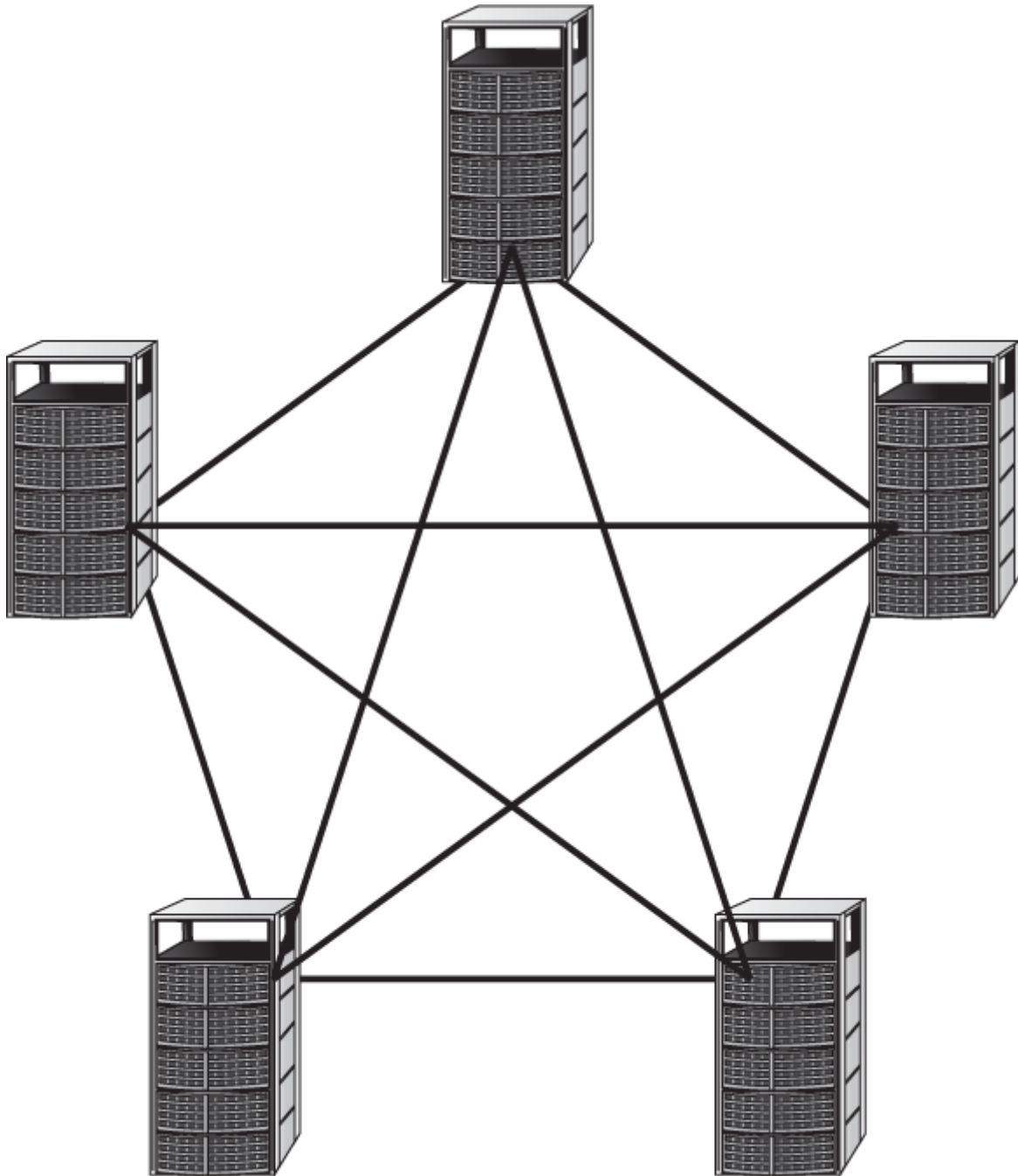


FIGURE 11.12 A mesh topology

Ethernet

Ethernet is a shared-media LAN technology (aka a broadcast technology). That means it allows numerous devices to communicate over the same medium but requires that the

devices take turns communicating and performing collision detection and avoidance. Ethernet employs broadcast and collision domains (see the general feature “Collision Domains vs. Broadcast Domains”). Ethernet is an example of a media access methodology.

Ethernet can support full-duplex communications (in other words, full two-way) and usually employs twisted-pair cabling. (Coaxial cabling was originally used.) Ethernet is most often deployed on star or bus topologies. Ethernet is based on the IEEE 802.3 standard. Individual units of Ethernet data are called *frames*. Fast Ethernet supports 100 Mbps throughput. Gigabit Ethernet supports 1,000 Mbps (1 Gbps) throughput. 10 Gigabit Ethernet supports 10,000 Mbps (10 Gbps) throughput.

Sub-Technologies

Most networks comprise numerous technologies rather than a single technology. For example, Ethernet is not just a single technology but a superset of sub-technologies that support its common and expected activity and behavior. Ethernet includes the technologies of digital communications, synchronous communications, and baseband communications, and it supports broadcast, multicast, unicast, and anycast communications and Carrier-Sense Multiple Access with Collision Detection (CSMA/CD).

LAN technologies may include many of the sub-technologies described in the following sections.

Analog and Digital

One sub-technology common to many forms of network communications is the mechanism used to actually transmit signals over a physical medium, such as a cable. There are two types:

- *Analog communications* occur with a continuous signal that varies in frequency, amplitude, phase, voltage, and so on. The variances in the continuous signal produce a wave shape (as

opposed to the square shape of a digital signal). The actual communication occurs by variances in the constant signal.

- *Digital communications* occur through the use of a discontinuous electrical signal and a state change or on-off pulses.

Digital signals are more reliable than analog signals over long distances or when interference is present. This is because of a digital signal's definitive information storage method employing direct current voltage where voltage-on represents a value of 1 and voltage-off represents a value of 0. These on-off pulses create a stream of binary data. Analog signals become altered and corrupted because of attenuation over long distances and interference. Since an analog signal can have an infinite number of variations used for signal encoding as opposed to digital signals' two states, unwanted alterations to the signal make extraction of the data more difficult as the degradation increases.

Synchronous and Asynchronous

Some communications are synchronized with some sort of clock or timing activity. Communications are either synchronous or asynchronous:

- *Synchronous communications* rely on a timing or clocking mechanism based on either an independent clock or a timestamp embedded in the data stream. Synchronous communications are typically able to support very high rates of data transfer.
- *Asynchronous communications* rely on stop and start delimiters to manage the transmission of data. Because of the use of delimiters and the stop and start nature of its transmission, asynchronous communication is best suited for smaller amounts of data. PSTN modems are good examples of asynchronous communication devices.

Baseband and Broadband

How many communications can occur simultaneously over a cable segment depends on whether you use baseband technology or broadband technology:

- *Baseband technology* can support only a single communication channel. It uses a direct current applied to the cable. A current that is at a higher level represents the binary signal of 1, and a current that is at a lower level represents the binary signal of 0. Baseband is a form of digital signal. Ethernet is a baseband technology.
- *Broadband technology* can support multiple simultaneous signals. Broadband uses frequency modulation to support numerous channels, each supporting a distinct communication session. Broadband is suitable for high throughput rates, especially when several channels are multiplexed. Broadband is a form of analog signal. Cable television and cable modems, fiber optics, satellite, DSL, T1, and T3 are examples of broadband technologies.

Casting Technologies

Casting technologies determine how many destinations a single transmission can reach:

- *Broadcast* technology supports communications to all possible recipients.
- *Multicast* technology supports communications to multiple specific recipients.
- *Unicast* technology supports only a single communication to a specific recipient.
- *Anycast* technology supports communications where a single sender transmits data to the nearest or best-suited node among a group of potential receivers. The goal is to deliver data to the “nearest” or “best” node in terms of network topology or routing metrics.

- *Geocast* technology supports communications where data is sent to all devices within a specific geographical area. It is a one-to-all communication paradigm limited to a particular geographic region, and devices outside that area do not receive the broadcast.

LAN Media Access

Media access protocols in LANs dictate how multiple devices within a network contend for the right to access the shared communication medium. There are several methods used to manage and control access to the communication medium in LANs:

- *Arbitration* is a media access protocol where a central authority or a predefined set of rules determines which device has the right to access the communication medium at any given time. Devices interested in transmitting data request permission from the central authority or follow established rules to access the medium. This approach is often used in centralized network architectures. Time Division Multiple Access (TDMA), as an example, divides time into fixed slots, and a central authority, such as a base station or network controller, assigns specific time slots to each device. Devices are allowed to transmit only during their allocated time slots, avoiding collisions.
- *Deconfliction* is a media access protocol that aims to avoid collisions and conflicts by assigning specific time slots or frequency bands to different devices for communication. Each device is allocated a dedicated time slot or frequency range during which it can transmit data without interference from other devices. Time-division multiplexing (TDM) and frequency-division multiplexing (FDM) are common techniques used for deconfliction.
- *Contention-based* protocols allow devices to contend for access to the communication medium. Devices transmit data when they have information to send and contend with other devices for the right to transmit. When multiple devices

attempt to transmit simultaneously, collisions may occur. Contention-based protocols often include mechanisms to detect and manage collisions, such as Carrier Sense Multiple Access with Collision Detection (CSMA/CD) or Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA).

The choice of a specific media access protocol depends on factors such as network architecture, traffic patterns, and the desired trade-off between simplicity and efficiency.

There are numerous LAN media access technologies that are used to avoid or prevent transmission collisions. These technologies define how multiple systems, all within the same collision domain, are to communicate. Some of these technologies actively prevent collisions, whereas others respond to collisions.

Carrier-Sense Multiple Access (CSMA) This is an arbitration LAN media access technology that performs communications using the following steps:

1. The host listens to the LAN media to determine whether it is in use.
2. If the LAN media is not being used, the host transmits its communication.
3. The host waits for an acknowledgment.
4. If no acknowledgment is received after a timeout period, the host starts over at step 1.

CSMA does not directly address collisions. If a collision occurs, the communication would not have been successful, and thus an acknowledgment would not be received. This causes the sending system to retransmit the data and perform the CSMA process again.

Carrier-Sense Multiple Access with Collision Detection (CSMA/CD) This is a contention-based LAN media access technology that performs communications using the following steps:

1. The host listens to the LAN media to determine whether it is in use.
2. If the LAN media is not being used, the host transmits its communication.
3. While transmitting, the host listens for collisions (in other words, two or more hosts transmitting simultaneously).
4. If a collision is detected, the host transmits a jam signal.
5. If a jam signal is received, all hosts stop transmitting. Each host waits a random period of time and then starts over at step 1.

Ethernet networks employ the CSMA/CD technology. CSMA/CD responds to collisions by having each member of the collision domain wait for a short but random period of time before starting the process over. Unfortunately, allowing collisions to occur and then responding or reacting to collisions causes delays in transmissions as well as a required repetition of transmissions. This results in about 40 percent loss in potential throughput.

Carrier-Sense Multiple Access with Collision Avoidance (CSMA/CA) This is a contention-based LAN media access technology that performs communications using the following steps:

1. The host has two connections to the LAN media: inbound and outbound. The host listens on the inbound connection to determine whether the LAN media is in use.
2. If the LAN media is not being used, the host requests permission to transmit.
3. If permission is not granted after a timeout period, the host starts over at step 1.
4. If permission is granted, the host transmits its communication over the outbound connection.
5. The host waits for an acknowledgment.

6. If no acknowledgment is received after a time-out period, the host starts over at step 1.

802.11 wireless networking is an example of a network that employs CSMA/CA technologies. CSMA/CA attempts to avoid collisions by granting only a single permission to communicate at any given time. This system requires the designation of a primary system, which responds to the requests and grants permission to send data transmissions.

Token Passing This is an arbitration LAN media access technology that performs communications using a digital token. Possession of the token allows a host to transmit data. Once its transmission is complete, it releases the token to the next system. Token passing was used by ring topology-based networks, such as legacy Token Ring and Fiber Distributed Data Interface (FDDI). Token passing prevents collisions since only the system possessing the token is allowed to transmit data.

Polling This is an arbitration LAN media access technology that performs communications using a primary-secondary configuration. One system is labeled as the primary system. All other systems are labeled as secondary. The primary system polls or inquires of each secondary system in turn whether they have a need to transmit data. If a secondary system indicates a need, it is granted permission to transmit. Once its transmission is complete, the primary system moves on to poll the next secondary system. Mainframes often supported polling.

Polling addresses collisions by attempting to prevent them from using a permission system. Polling is an inverse of the CSMA/CA method. Both use primary and secondary systems, but although CSMA/CA allows the secondary system to request permissions, polling has the primary system offer permission. Polling can be configured to grant one system (or more) priority over other systems. For example, if the standard polling pattern was 1, 2, 3, 4, then to give system 1 priority, the polling pattern could be changed to 1, 2, 1, 3, 1, 4.

Summary

The tasks of designing, deploying, and maintaining security on a network require intimate knowledge of the technologies involved in networking. This includes protocols, services, communication mechanisms, topologies, cabling, endpoints, and networking devices.

The OSI model is a standard against which all protocols are evaluated. Understanding how the OSI model is used and how it applies to real-world protocols can help system designers and system administrators improve security. The TCP/IP model is derived directly from the TCP/IP protocol suite and roughly maps to the OSI model.

Most networks employ TCP/IP as the primary protocol. IP networking includes IPv4 and IPv6. IPv4 is the version of Internet Protocol that is most widely used around the world. IPv6 is being rapidly adopted for both private and public network use. DNS and ARP were developed to interchange or resolve between domain names and IP addresses or IP addresses and MAC addresses, respectively. TCP/IP supports many secure protocols, including IPsec, SSH, and protocols encrypted by TLS. TCP/IP is a multilayer protocol suite that allows for flexibility, resiliency, and encryption.

Converged protocols are common on modern networks, including VoIP and iSCSI. SDN and CDN have expanded the definition of network as well as expanded the use cases for it.

Micro-segmentation divides an internal network into numerous subzones to allow for greater security and control of communications, which in turn supports a zero-trust security policy.

Wireless communications occur in many forms, including cell phone, Bluetooth (802.15.1 and Bluetooth SIG), RFID, NFC, and Wi-Fi networking (802.11). Wireless communication is more vulnerable to interference, eavesdropping, denial of service, and AitM attacks.

Routers, hubs, switches, repeaters, gateways, proxies, NAC, and firewalls are an important part of a network's security. Firewalls are essential tools in managing, controlling, and filtering network traffic. Endpoint security is the concept that each individual device must maintain local security whether or not its network or telecommunications channels also provide security.

A wide range of hardware components can be used to construct a network, not the least of which is the cabling used to tie all the devices together. Understanding the strengths and weaknesses of each transmission media type is part of designing a secure network.

Study Essentials

Know the OSI model layers. The OSI layers are as follows: Application, Presentation, Session, Transport, Network, Data Link, and Physical.

Know the network container names. The network containers are: OSI layers 7–5 protocol data unit (PDU), Layer 4 segment (TCP) or a datagram (UDP), Layer 3 packet, Layer 2 frame, and Layer 1 bits.

Understand the MAC address. Media Access Control (MAC) address is a 6-byte (48-bit) binary address written in hexadecimal notation, aka hardware address, physical address, the NIC address, and the Ethernet address. The first 3 bytes (24 bits) of the address is the organizationally unique identifier (OUI), which denotes the vendor or manufacturer.

Understand the TCP/IP model. Also known as DARPA or the DOD model, the model has four layers: Application (also known as Process), Transport (also known as Host-to-Host), Internet (sometimes known as Internetworking), and Link (although the terms Network Interface and sometimes Network Access are used).

Understand DNS. The Domain Name System (DNS) is the hierarchical naming scheme used in both public and private networks. DNS links human-friendly fully qualified domain

names (FQDNs) and IP addresses together. DNSSEC and DoH are DNS security features.

Understand DNS poisoning. DNS poisoning is the act of falsifying the DNS information used by a client to reach a desired system. It can be accomplished through a rogue DNS server, pharming, altering a `hosts` file, corrupting IP configuration, DNS query spoofing, and proxy falsification.

Know about ARP. Address Resolution Protocol (ARP) is essential to the interoperability of logical and physical addressing schemes. ARP is used to resolve IP addresses into MAC addresses. Also, know about ARP poisoning.

Know about micro-segmentation. Micro-segmentation is dividing up an internal network into numerous subzones, potentially as small as a single device, such as a high-value server or even a client or endpoint device. Each zone is separated from the others by internal segmentation firewalls (ISFWs), subnets, or VLANs.

Know about edge networks. An edge network is a carefully designed data architecture that strategically allocates computing resources to edge devices within a network. This design helps distribute processing power demands away from central servers, empowering the devices to handle a significant portion of the processing workload.

Understand the various wireless technologies. Cell phones, Bluetooth (802.15.1 and Bluetooth SIG), and Wi-Fi wireless networking (802.11) are all called wireless technologies, even though they are all different. Be aware of their differences, strengths, and weaknesses. Understand the basics of securing 802.11 networking. Know about RFID, NFC, satellite, narrow-band, and Zigbee.

Understand site surveys. A site survey is a formal assessment of wireless signal strength, quality, and interference using an RF signal detector. A site survey is performed by placing a wireless base station in a desired location and then collecting signal measurements from throughout the area.

Understand WPS attacks. Wi-Fi Protected Setup (WPS) is intended to simplify the effort involved in adding new clients to a secured wireless network. It operates by automatically connecting the first new wireless client to seek the network once WPS is triggered.

Understand captive portals. A captive portal is an authentication technique that redirects a newly connected client to a web-based portal access control page.

Know wireless attacks. Attacks include war driving, wireless scanners/crackers, rogue access points, evil twin, disassociation, jamming, IV abuse, and replay.

Be familiar with CDNs. A content distribution network (CDN), or content delivery network, is a collection of resource services deployed in numerous data centers across the Internet to provide low latency, high performance, and high availability of the hosted content.

Understand NAC. Network access control (NAC) is the concept of controlling access to an environment through strict adherence to and enforcement of security policy. Know about 802.1X, preadmission, postadmission, agent-based, and agentless.

Understand the various types of firewalls. There are several types of firewalls: static packet filtering, application-level, circuit-level, stateful inspection, NGFW, and ISFW. Also, know about virtual firewall, filters/rules/ACLs/tuples, bastion host, ingress, egress, RTBH, stateless versus stateful, WAF, SWG, TCP wrapper, DPI, and content and URL filtering.

Know about proxies. A proxy server is used to mediate between clients and servers. Proxies are most often used in the context of providing clients on a private network with internet access while protecting the identity of the clients. Know about forward, reverse, transparent, and nontransparent.

Understand endpoint security. Endpoint security is the concept that each individual device must maintain local security whether or not its network or telecommunications channels also provide security. Endpoint detection and response (EDR) is a

combination of firewall, intrusion detection system (IDS), and antimalware. Managed detection and response (MDR) combines EDR with Security information and event management (SIEM), network traffic analysis (NTA), and network IDS. Endpoint protection platform (EPP) is an intrusion prevention system (IPS) variant of EDR. Extended detection and response (XDR) is the combination of EDR, MDR, and EPP often with cloud-based remote monitoring and analysis.

Be familiar with the common LAN technologies. The most common LAN technology is Ethernet. Also, be familiar with analog versus digital communications; synchronous versus asynchronous communications; duplexing; baseband versus broadband communications; broadcast, multicast, unicast, anycast, and geocast communications; CSMA, CSMA/CD, and CSMA/CA; token passing; and polling.

Written Lab

1. Name the layers of the OSI model and their numbers from top to bottom.
2. Name three problems with cabling and the methods to counteract those issues.
3. What are the various technologies employed by wireless devices to maximize their use of the available radio frequencies?
4. Discuss methods used to secure 802.11 wireless networking.
5. Name eight Application-Layer protocols and their ports (indicate whether the ports are TCP or UDP).

Review Questions

1. Dorothy is using a network sniffer to evaluate network connections. She focuses on the initialization of a TCP session. What is the first phase of the TCP three-way handshake sequence?