RELEASE NOTES





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Fundamentals

What is Networking?

Networking, or computer networking, is the process of connecting two or more computing devices, such as desktop computers, mobile devices, routers, or applications, to enable the transmission and exchange of information and resources. Networked devices rely on communications protocols, rules that describe how to transmit or exchange data across a network to share information over physical or wireless connections.



At their core, computer networks are built to facilitate data sharing, reduce costs by pooling resources, and increase productivity by streamlining communications across multiple devices.

Networking Components & Devices

Before we delve into more complex networking topics, it's essential to understand fundamental networking components, including:

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- IP address: An IP address is a unique number assigned to every network device in an Internet
 Protocol (IP) network; each IP address identifies the device's host network and its location. When
 one device sends data to another, the data includes a "header" that includes the IP addresses of both
 the sending and receiving devices.
- Nodes: A node is a network connection point that can receive, send, create, or store data. It's
 essentially any network device, such as computers, printers, modems, bridges, or switches, that can
 recognize, process, and transmit information to another network node.
- Routers: A router is a physical or virtual device that sends data "packets" between networks. It
 analyzes the data within packets to determine the best transmission path and uses sophisticated
 routing algorithms to forward data packets until they reach their destination node.
- **Switches**: A switch connects network devices and manages node-to-node communication across a network, ensuring that data packets reach their intended destination.
- Ports: A port indicates a specific connection between network devices, with each port identified by a number. Computers use port numbers to determine which application, service, or process should receive which messages.
- Gateways: Gateways are hardware devices that facilitate communication between two different networks.

Types of Computer Networks

Typically, computer networks are defined by geographical area. A local area network (LAN) connects computers in a defined physical space, while a vast area network (WAN) can connect computers across continents. However, networks are also determined by the protocols they use to communicate, the physical arrangement of their components, how they manage network traffic, and the purpose they serve in their respective environments.

Here, we'll discuss the most common and widely used computer network types in three broad categories.

Network types by geographical area

The network types in this category are distinguished by the geographical area the network covers.

Local Area Network (LAN)

A LAN connects computers over a relatively short distance, such as in an office building, school or hospital. LANs are typically privately owned and managed.

Wide Area Network (WAN)

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As the name implies, a WAN connects computers across large geographical areas, such as regions and continents. WANs often have collective or distributed ownership models for network management purposes. Cloud networks serve as one example since they're hosted and delivered by public and private cloud infrastructures worldwide.

Metropolitan Area Network (MAN)

MANs are larger than LANs but smaller than WANs. Cities and government entities typically own and manage MANs.

Personal Area Network (PAN)

A PAN serves one person. If a user has multiple devices from the same manufacturer (an iPhone and a MacBook, for instance), they've likely set up a PAN that shares and syncs content, text messages, emails, photos, and more across devices.

Network types by transmission medium

Network nodes can send and receive messages using either wired or wireless links (connections).

Wired Networks

Wired network devices are connected by physical wires and cables, including copper wires and Ethernet, twisted pair, coaxial or fiber optic cables. Network size and speed requirements typically dictate the choice of cable, the arrangement of network elements, and the physical distance between devices.

Wireless Networks

Wireless networks forgo cables for infrared, radio, or electromagnetic wave transmission across wireless devices with built-in antennae and sensors.

Network types by communication type

Computing networks can transmit data using a range of transmission dynamics, including:

- Multipoint networks: In a multipoint network, multiple devices share channel capacity and network links.
- Point-to-point networks: Network devices establish a direct node-to-node link to transmit data.

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- Broadcast networks: On broadcast networks, several interested "parties" (devices) can receive
 one-way transmissions from a single sending device. Television stations are a great example of
 broadcast networks.
- Virtual private networks (VPNs): A VPN is a secure, point-to-point connection between two
 network endpoints. It establishes an encrypted channel that keeps a user's identity and access
 credentials and any data transferred inaccessible to hackers.

Network Architectures

Computer network architecture establishes the theoretical framework of a computer network, including design principles and communications protocols.

Primary types of network architectures include,

Peer-to-peer (P2P) architectures: In a P2P architecture, two or more computers are connected as "peers," meaning they have equal power and privileges on the network. A P2P network doesn't require a central server for coordination. Instead, each computer on the network acts as a client (a computer that needs to access a service) and a server (a computer that provides services to clients). Every peer on the network makes some of its resources available to other network devices, sharing storage, memory, bandwidth, and processing power across the network.

Client-server architectures: In a client-server network, a central server (or group of servers) manages resources and delivers services to client devices on the network; clients in this architecture don't share their resources and only interact through the server. Client-server architectures are often called tiered architectures because of their multiple layers.

Hybrid architectures: Hybrid architectures incorporate elements of both the P2P and client-server models.

Network Topology

Whereas architecture represents the theoretical framework of a network, topology is the practical implementation of the architectural framework. Network topology describes the physical and logical arrangement of nodes and links on a network, including all hardware (routers, switches, cables), software (apps and operating systems), and transmission media (wired or wireless connections).

Some common Network Topologies are tabulated below,

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S.No	Topology Type	Description	Illustration
1	Bus	In bus topology, all devices are connected to a single central cable called a bus. Data is sent along this cable, and all devices share the same connection.	
2	Star	In star topology all devices are connected to a central node called hub or switch. The hub controls the flow of data between devices. If one device fails the rest of the network is unaffected. But, if the central hub fails the whole network stops working.	нив
3	Ring	In ring topology, devices are connected in a circular loop, each connected to two others. Data travels in one direction (or sometimes both), passing through each device until it reaches its destination. A failure in one device can affect the whole network.	
4	Mesh	In mesh topology every device is connected to every other device in the network. It provides multiple paths for data so if one path fails another can take over.	
5	Hybrid	A hybrid topology combines two or more different topologies (like star and mesh). It is flexible and can be customized based on the network's specific needs.	Ring

Networking Protocols

Whether it's the Internet protocol (IP) suite, Ethernet, wireless LAN (WLAN), or cellular communication standards, all computer networks follow communication protocols and sets of rules that every node on the network must follow to share and receive data. Protocols also rely on gateways to enable incompatible devices to communicate (a Windows computer attempting to access Linux servers, for instance)

Many modern networks run on TCP/IP models, which include four network layers.



- Network access layer. Also called the data link layer or the physical layer, the network access layer
 of a TCP/IP network includes the network infrastructure (hardware and software components)
 necessary for interfacing with the network medium. It handles physical data transmission using
 Ethernet and protocols such as the address resolution protocol (ARP) between devices on the same
 network.
- The Internet layer is responsible for logical addressing, routing, and packet forwarding. It primarily
 relies on the IP protocol and the Internet Control Message Protocol (ICMP), which manage packet
 addressing and routing across different networks.
- Transport layer. The TCP/IP transport layer enables data transfer between the upper and lower layers
 of the network. Using TCP and UDP protocols, it also provides mechanisms for error checking and
 flow control.
- TCP is a connection-based protocol that is generally slower but more reliable than UDP. UDP is a
 connectionless protocol that is faster than TCP but does not provide guaranteed transfer. UDP
 protocols facilitate packet transmission for time-sensitive apps (such as video streaming and gaming
 platforms) and DNS lookups.
- Application layer. TCP/IP's application layer uses HTTP, FTP, Post Office Protocol 3 (POP3), SMTP, domain name system (DNS), and SSH protocols to provide network services directly to applications.
 It also manages all the protocols that support user applications.

Though TCP/IP is more directly applicable to networking, the Open Systems Interconnection (OSI) model, sometimes called the OSI reference model, has also had a substantial impact on computer networking and computer science, writ broadly.

OSI is a conceptual model that divides network communication into seven abstract layers (instead of four), providing a theoretical underpinning that helps engineers and developers understand its intricacies. The OSI model's primary value lies in its educational utility and its role as a conceptual framework for designing new protocols that can interoperate with existing systems and technologies.

However, the TCP/IP model's practical focus and real-world applicability have made it the backbone of modern networking. Its robust, scalable design and horizontal layering approach have driven the explosive growth of the internet, accommodating billions of devices and massive amounts of data traffic.

How Does a Computer Network Work?

Using email as an example, let's walk through an example of how data moves through a network.

If a user wants to send an email, they write it and press the "send" button. When the user presses "send," an SMTP or POP3 protocol uses the sender's wifi to direct the message from the sender node and through the network switches, where it's compressed and broken down into smaller and smaller segments (and ultimately into bits, or strings of 1s and 0s).

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Network gateways direct the bit stream to the recipient's network, converting data and communication protocols as needed. When the bit stream reaches the recipient's computer, the same protocols direct the email data through the network switches on the receiver's network. In the process, the network reconstructs the original message until the email arrives in human-readable form in the recipient's inbox (the receiver node).

Best Practices for Network Management

Effective network management is essential for maintaining a stable, high-performing, secure network environment. It involves various strategies to optimize network health, prevent disruptions, and safeguard data. Here are some core practices:

Monitoring Network Traffic

Continuous monitoring of network traffic allows administrators to identify unusual patterns or potential bottlenecks that could indicate security threats or network inefficiencies. Advanced monitoring tools can alert administrators in real time to any spikes in traffic or irregularities, enabling quick, proactive troubleshooting before minor issues escalate into major disruptions. This monitoring is essential for ensuring smooth network performance and preventing downtime.

Regular Backups

Scheduling regular backups of network configurations and critical data is crucial for disaster recovery. In the event of a failure, cyber-attack, or data loss, these backups enable swift restoration of network settings and data, minimizing operational interruptions. Automated backup solutions ensure data and configurations are consistently saved, reducing the risk of human error and allowing for faster recovery times.

Implementing & Updating Security Protocols

Security protocols such as firewalls, encryption, and access controls must be regularly updated to counter emerging threats. By keeping these protocols current and periodically reviewing security settings, organizations can significantly reduce vulnerabilities and better protect against cyber threats. This includes using multifactor authentication (MFA) and regularly updating antivirus software to strengthen network defenses.

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