

Joe Casad

Sixth Edition

Sams **Teach Yourself**

TCP/IP

in **24**
Hours

SAMS



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SIXTH EDITION

SAMS

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Sams Teach Yourself TCP/IP in 24 Hours, Sixth Edition

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PART I

TCP/IP Basics

HOURL 1	What Is TCP/IP?	3
HOURL 2	How TCP/IP Works	19

HOUR 1

What Is TCP/IP?

What You'll Learn in This Hour:

- ▶ Networks and network protocols
- ▶ History of TCP/IP
- ▶ Important features of TCP/IP

Transmission Control Protocol/Internet Protocol (TCP/IP) is a protocol system—a collection of protocols that supports network communications. The answer to the question *What is a protocol?* must begin with the question *What is a network?*

This hour describes what a network is and shows why networks need protocols. You also learn what TCP/IP is, what it does, and where it began.

At the completion of this hour, you'll be able to

- ▶ Define the term *network*
- ▶ Explain what a network protocol suite is
- ▶ Explain what TCP/IP is
- ▶ Discuss the history of TCP/IP
- ▶ List some important features of TCP/IP
- ▶ Identify the organizations that oversee TCP/IP and the Internet
- ▶ Explain what RFCs are and where to find them

Networks and Protocols

A **network** is a collection of computers or computer-like devices that can communicate across a **common transmission medium**. Often the transmission medium is an insulated metal wire that carries electrical pulses between the computers, but the transmission medium could also be a phone line, or even no line at all in the case of a wireless network.

Regardless of how the computers are connected, the communication process requires that data from one computer pass across the transmission medium to another computer. In Figure 1.1, computer A must be able to send a message or request to computer B. Computer B must be able to understand computer A's message and respond to it by sending a message back to computer A.

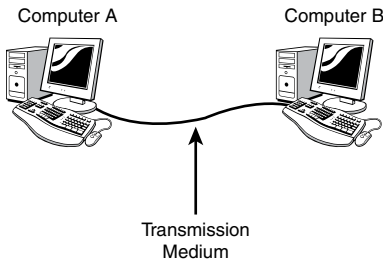
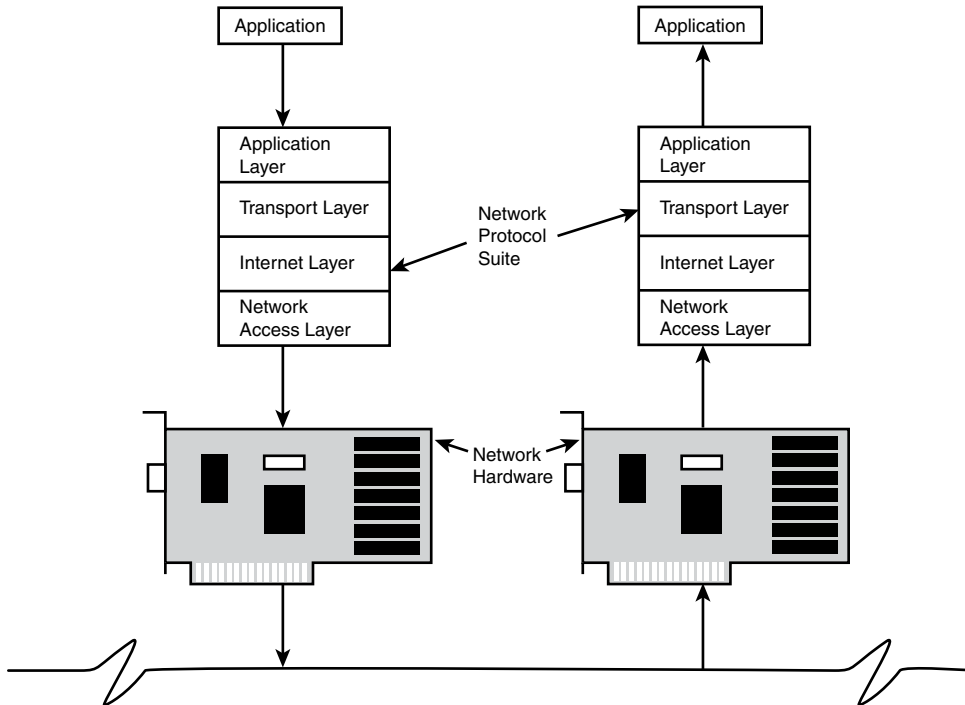


FIGURE 1.1
A simplified local network.

A computer interacts with the world through one or more applications that perform specific tasks and manage the communication process. On modern systems, this network communication is so effortless that the user hardly even notices it. For instance, when you surf to a website, your web browser is communicating with the web server specified in the URL. When you view a list of neighboring computers in Windows Explorer or the Mac OS Finder, the computers on your local network are communicating to announce their presence. In every case, if your computer is part of a network, an application on the computer must be capable of communicating with applications on other network computers.

A **network protocol** is a system of common rules that helps define the complex process of **network communication**. Protocols guide the process of sending data from an application on one computer, through the networking components of the operating system, to the network hardware, across the transmission medium, and up through the destination computer's network hardware and operating system to a receiving application (see Figure 1.2).

**FIGURE 1.2**

The role of a network protocol suite.

The protocols of TCP/IP define the network communication process and, more importantly, define how a unit of data should look and what information it should contain so that a receiving computer can interpret the message correctly. TCP/IP and its related protocols form a complete system defining how data should be processed, transmitted, and received on a TCP/IP network. A system of related protocols, such as the TCP/IP protocols, is called a **protocol suite**.

The actual act of formatting and processing TCP/IP transmissions is performed by a software component known as the vendor's **implementation** of TCP/IP. For instance, a TCP/IP software component in Microsoft Windows enables Windows computers to process TCP/IP-formatted data and thus to participate in a TCP/IP network. As you read this book, be aware of the following distinction:

- ▶ A **TCP/IP standard** is a system of rules defining communication on TCP/IP networks.
- ▶ A **TCP/IP implementation** is a software component that performs the functions that enable a computer to participate in a TCP/IP network.

The purpose of the TCP/IP standards is to ensure the compatibility of all TCP/IP implementations regardless of version or vendor.

BY THE WAY

Standards and Implementations

The important distinction between the TCP/IP standards and a TCP/IP implementation is often blurred in popular discussions of TCP/IP, and this is sometimes confusing for readers. For instance, authors often talk about the layers of the TCP/IP model providing services for other layers. In fact, **it is not the TCP/IP model that provides services. The TCP/IP model defines the services that *should* be provided. The vendor software implementations of TCP/IP actually provide these services.**

The Development of TCP/IP

TCP/IP's design is a result of its historical role as the protocol system for what was to become the Internet. The Internet, like so many other high-tech developments, grew from research originally performed by the United States Department of Defense. In the late 1960s, Defense Department officials began to notice that the military was accumulating a large and diverse collection of computers. Some of those computers weren't networked, and others were grouped in small, closed networks with incompatible proprietary protocols. **Proprietary**, in this case, means that the technology is controlled by a private entity (such as a corporation). That entity might not have any interest in divulging enough information about the protocol so that users can use it to connect to other (rival) network protocols.

Defense officials began to wonder whether it would be possible for these disparate computers to share information. These visionary soldiers created a network that became known as **ARPAnet**, named for the Defense Department's Advanced Research Projects Agency (ARPA).

As this network began to take shape, a group of computer scientists, led by Robert E. Kahn and Vinton Cerf, started to work on a versatile protocol system that would support a wide range of hardware and provide a resilient, redundant, and decentralized system for delivering data on a massive, global scale. The result of this research was the beginning of the TCP/IP protocol suite. When the National Science Foundation wanted to build a network to connect research institutions, it adopted ARPAnet's protocol system and began to build what we know as the Internet. University College of London and other European research institutes contributed to the early development of TCP/IP, and the first trans-Atlantic communications tests began around 1975. As more and more universities and research institutions became gradually connected, the Internet phenomenon began to spread around the world.

As you learn later in this book, the original decentralized vision of ARPAnet survives to this day in the design of the TCP/IP protocol system and is a big part of the success of TCP/IP and the Internet. Two important features of TCP/IP that provide for this decentralized environment are as follows:

- ▶ **End-node verification:** The two computers that are actually communicating—called the end nodes because they are at each end of the chain passing the message—are responsible for acknowledging and verifying the transmission. All computers basically operate as equals, and there is no central scheme for overseeing communications.
- ▶ **Dynamic routing:** Nodes are connected through multiple paths, and the routers choose a path for the data based on present conditions. You learn more about routing and router paths in later hours.

The Personal Computing Revolution

Around the time the Internet was catching on, most computers were multiuser systems. Several users in a single office (or campus) connected to a single computer through a text-screen interface device known as a terminal. Users worked independently, but, in fact, they were all accessing the same computer, which required only one Internet connection to serve a large group of users. The proliferation of personal computers in the 1980s and 1990s began to change this scenario.

In the early days of personal computers, most users didn't even bother with networking. But as the Internet began to reach beyond its original academic roots, users with personal computers started looking for ways to connect. One solution was a dial-up connection through a modem, which offered network connectivity through a phone line.

But users also wanted to connect to other nearby computers in their own office—to share files and access peripheral devices. To address this need, another network concept, the **local area network (LAN)** began to take form.

Early LAN protocols did not provide Internet access and were designed around proprietary protocol systems. Many did not support routing of any kind. Computers in a single workgroup would talk to each other using one of these proprietary protocols, and users would either do without the Internet, or they would connect separately using a dial-up line. As the Internet service providers grew more numerous, and Internet access became more affordable, companies began to ask for a fast, permanent, always-on Internet connection. A variety of solutions began to emerge for getting LAN users connected to the TCP/IP-based Internet. Specialized **gateways** offered the protocol translation necessary for these local networks to reach the Internet. Gradually, however, the growth of the World Wide Web, and the accompanying need for end-user Internet connectivity, made TCP/IP essential, leaving little purpose for proprietary LAN protocols such as AppleTalk, NetBEUI, and Novell's IPX/SPX.

Operating system vendors such as Apple and Microsoft started to make TCP/IP the default protocol for local, as well as Internet, networking. TCP/IP grew up around UNIX, and all UNIX/Linux variants were already fluent in TCP/IP. Eventually, TCP/IP became the networking protocol for the whole world—from small offices to gigantic data centers.

As you learn in Hour 3, “The Network Access Layer,” the need to accommodate LANs has caused considerable innovation in the implementation of the hardware-conscious protocols that underlie TCP/IP.

TCP/IP Features

TCP/IP includes many important features that you’ll learn about in this book. In particular, pay close attention to the way the TCP/IP protocol suite addresses the following problems:

- ▶ Logical addressing
- ▶ Routing
- ▶ Name resolution
- ▶ Error control and flow control
- ▶ Application support

These issues are at the heart of TCP/IP. The following sections introduce these important features. You learn more about these features later in this book.

Logical Addressing

A network adapter has a unique physical address. In the case of ethernet, the **physical address** (which is sometimes called a Media Access Control [MAC] address) used to be assigned to the adapter at the factory, although many contemporary devices now provide a means for changing the physical address. On a LAN, low-lying hardware-conscious protocols deliver data across the physical network using the adapter’s physical address. There are many network types, and each has a different way of delivering data. On a basic ethernet network, for example, a computer sends messages directly onto the transmission medium. The network adapter of each computer listens to every transmission on the local network to determine whether a message is addressed to its own physical address.

BY THE WAY

Well, Not Quite So Easy

As you learn in Hour 9, “Getting Connected,” today’s ethernet networks are a bit more complicated than the idealized scenario of a computer sending messages directly onto the transmission line. Ethernet networks sometimes contain hardware devices such as switches to manage the signal.

On large networks, of course, every network adapter can't listen to every message. (Imagine your computer listening to *every* piece of data sent over the Internet.) As the transmission medium becomes more populated with computers, a physical addressing scheme cannot function efficiently. Network administrators often segment networks using devices such as routers to reduce network traffic. On routed networks, administrators need a way to subdivide the network into smaller subnetworks (called **subnets**), and impose a hierarchical design so that a message can travel efficiently to its destination. TCP/IP provides this subnetting capability through logical addressing. A **logical address** is an address configured through the network software. In TCP/IP, a computer's logical address is called an **IP address**. As you learn in Hour 4, "The Internet Layer," and Hour 5, "Subnetting and CIDR," an IP address can include

- ▶ A network ID number identifying a network
- ▶ A subnet ID number identifying a subnet on the network
- ▶ A host ID number identifying the computer on the subnet

The IP addressing system also lets the network administrator impose a sensible numbering scheme on the network so that the progression of addresses reflects the internal organization of the network.

BY THE WAY

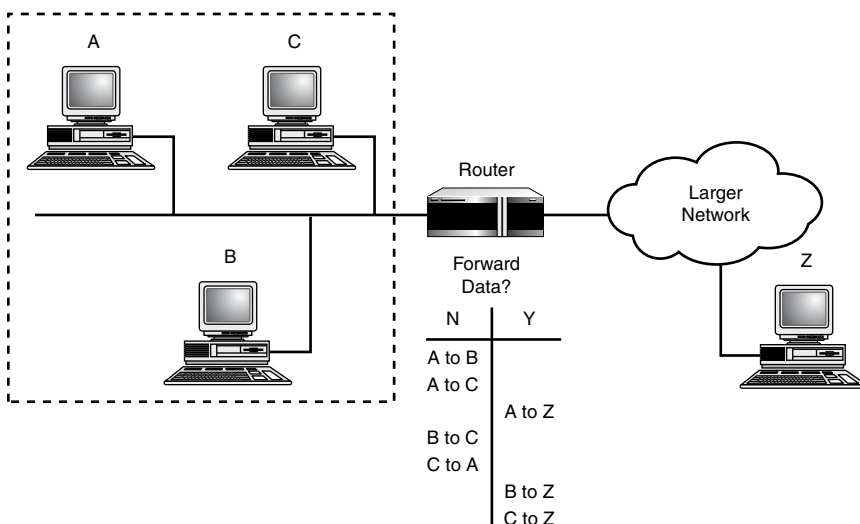
Internet-Ready Addresses

If your network is isolated from the Internet, you are free to use any IP addresses you want (as long as your network follows the basic rules for IP addressing). If your network will be part of the Internet, however, Internet Corporation for Assigned Names and Numbers (ICANN), which was formed in 1998, will assign a network ID to your network, and that network ID will form the first part of the IP address. (See Hours 4 and 5.) One interesting development is a system called Network Address Translation (NAT), which lets the local network use a private IP range that is nonroutable on the Internet. The NAT device will translate a local address into an official Internet-ready address for Internet communications. You learn more about NAT in Hour 12, "Configuration."

In TCP/IP, a logical address is resolved to and from the corresponding hardware-specific physical address using Address Resolution Protocol (ARP) and Reverse ARP (RARP), which are discussed in Hour 4.

Routing

A **router** is a special device that can read logical addressing information and direct data across the network to its destination. At the simplest level, a router divides a local subnet from the larger network (see Figure 1.3).

**FIGURE 1.3**

A router connecting a LAN to a large network.

Data addressed to another computer or device on the local subnet does not cross the router and, therefore, doesn't clutter up the transmission lines of the greater network. If data is addressed to a computer outside the subnet, the router forwards the data accordingly. As previously mentioned in this hour, large networks such as the Internet include many routers and provide multiple paths from the source to the destination (see Figure 1.4).

TCP/IP includes protocols that define how the routers find a path through the network. You learn more about TCP/IP routing and routing protocols in Hour 8, "Routing."

BY THE WAY

Other Filtering Devices

As you also learn in Hour 9, network devices such as bridges, switches, and intelligent hubs can also filter traffic and reduce network traffic. Because these devices work with physical addresses rather than logical addresses, they cannot perform the complex routing functions shown in Figure 1.4.

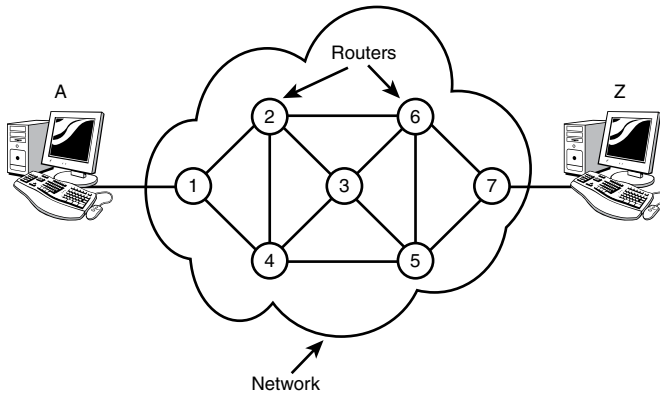


FIGURE 1.4
A routed network.

Name Resolution

Although the numeric IP address is probably more user friendly than the network adapter's pre-fabricated physical address, the IP address is still designed for the convenience of the computer rather than the convenience of the user. People might have trouble remembering whether a computer's address is 111.121.131.146 or 111.121.131.156. TCP/IP, therefore, provides for a parallel structure of user-oriented alphanumeric names, called **domain names** or Domain Name System (DNS) names. This mapping of domain names to an IP address is called **name resolution**. Special computers called **name servers** store tables showing how to translate these domain names to and from IP addresses.

The computer addresses commonly associated with email or the World Wide Web are expressed as DNS names (for example, `www.microsoft.com`, `falcon.ukans.edu`, and `idir.net`). TCP/IP's **name service** system provides for a hierarchy of name servers that supply domain name/IP address mappings for DNS-registered computers on the network. This means that the everyday user rarely has to enter or decipher an actual IP address.

DNS is the name resolution system for the Internet and is the most common name resolution method. However, other techniques also exist for resolving alphanumeric names to IP addresses. These alternative systems have gradually faded in importance in recent years, but name resolution services such as the Windows Internet Name Services (WINS), which resolves NetBIOS names to IP addresses, are still in operation around the world.

You learn more about TCP/IP name resolution in Hour 10, "Name Resolution."

Error Control and Flow Control

The TCP/IP protocol suite provides features that ensure the reliable delivery of data across the network. These features include checking data for transmission errors (to ensure that the data that arrives is exactly what was sent) and acknowledging successful receipt of a network message. TCP/IP's Transport layer (see Hour 6, "The Transport Layer") defines many of these error-control, flow-control, and acknowledgment functions through the TCP protocol. Lower-level protocols at TCP/IP's Network Access layer (see Hour 3) also play a part in the overall system of error control.

Application Support

Several network applications might be running on the same computer. The protocol software must provide a means for determining which incoming packet belongs with each application. In TCP/IP, this interface from the network to the applications is accomplished through a system of logical channels called **ports**. Each port has a number that is used to identify the port. You can think of these ports as logical pipelines within the computer through which data can flow from the application to (and from) the protocol software (see Figure 1.5).

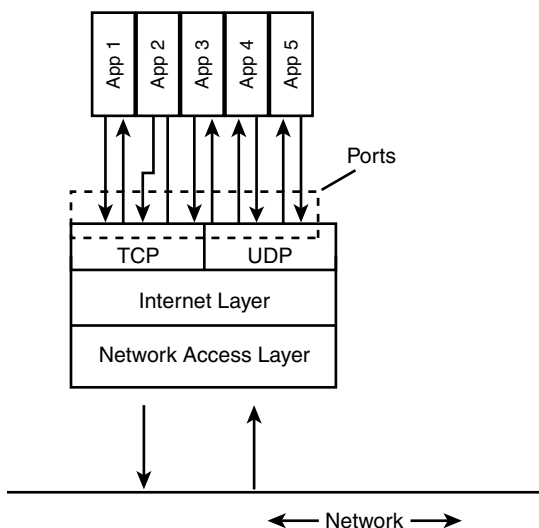


FIGURE 1.5

Applications access the network through logical channels called ports.

Hour 6 describes TCP and UDP ports at TCP/IP's Transport layer. You learn more about application support and TCP/IP's Application layer in Hour 7, "The Application Layer."

The TCP/IP suite also includes a number of ready-made applications designed to assist with various network tasks. Some typical TCP/IP utilities are shown in Table 1.1. You learn more about these TCP/IP utilities in Hour 14, "Classic Tools."

TABLE 1.1 Typical TCP/IP Utilities

Utility	Purpose
ftp	File transfer
Lpr	Printing
Ping	Configuration/troubleshooting
NSlookup	Configuration/name resolution
Traceroute	Configuration/troubleshooting

BY THE WAY

New Era

Technologies such as wireless networks, virtual private networks, the Internet of Things, and NAT are adding new complexities that the creators of TCP/IP wouldn't have imagined, and the next-generation IPv6 protocol is changing the face of IP addressing. You learn more about these technologies in later hours.

Standards Organizations and RFCs

Several organizations have been instrumental in the development of TCP/IP and the Internet. Another way in which TCP/IP reveals its military roots is in the quantity and obscurity of its acronyms. Still, a few organizations in the past and present of TCP/IP deserve mention, as follows:

- ▶ **Internet Architecture Board (IAB):** The governing board that sets policy for the Internet and sees to the further development of TCP/IP standards.
- ▶ **Internet Engineering Task Force (IETF):** An organization that studies and rules on engineering issues. The IETF is divided into workgroups that study particular aspects of TCP/IP and the Internet, such as applications, routing, network management, and so forth.
- ▶ **Internet Research Task Force (IRTF):** The branch of the IAB that sponsors long-range research.
- ▶ **Internet Corporation for Assigned Names and Numbers (ICANN):** An organization established in 1998 that coordinates the assignment of Internet domain names, IP addresses, and globally unique protocol parameters such as port numbers (www.icann.com).

Until recently, one reminder of the Internet's roots as a U.S. government project has been Washington's advisory role in maintaining the Internet Assigned Numbers Authority (IANA). The U.S. National Telecommunications and Information Administration (NTIA) has contracted with ICANN to manage IP addresses, protocol parameters, and the DNS root zone since 1999, but the NTIA has retained an oversight role. The NTIA is currently negotiating with ICANN to

establish a transition plan that will pass full control of the IANA functions to ICANN, which will mean that the Internet is at last truly international and unaffiliated.

Because TCP/IP is a system of open standards that are not owned by any company or individual, the Internet community needs a comprehensive, independent, vendor-neutral process for proposing, discussing, and releasing additions and changes. Most of the official documentation on TCP/IP is available through a series of **Requests for Comment (RFCs)**. The library of RFCs includes Internet standards and reports from workgroups. IETF official specifications are published as RFCs. Many RFCs are intended to illuminate some aspect of TCP/IP or the Internet. You will find many references to RFCs throughout this book because most protocols of the TCP/IP suite are defined in one or more RFCs. Although a majority of the RFCs were created by industry workgroups and research institutions, anyone can submit an RFC for review. You can either send a proposed RFC to the IETF or you can submit it directly to the RFC editor via email at rfc-editor@rfc-editor.org.

The RFCs provide essential technical background for anyone wanting a deeper understanding of TCP/IP. The list includes several technical papers on protocols, utilities, and services, as well as a few TCP/IP-related poems and Shakespeare takeoffs that, sadly, do not match the clarity and economy of TCP/IP.

You can find the RFCs at several places on the Internet. Try www.rfc-editor.org. Table 1.2 shows a few representative RFCs.

TABLE 1.2 Representative Examples of the 6,000+ Internet RFCs

Number	Title
791	Internet Protocol (IP)
792	Internet Control Message Protocol (ICMP)
793	Transmission Control Protocol
959	File Transfer Protocol
968	Twas the Night Before Start-up
1180	TCP/IP Tutorial
1188	Proposed Standard for Transmission of Datagrams over FDDI Networks
2097	The PPP NetBIOS Frames Control Protocol
4831	Goals for Network-Based Localized Mobility Management

Summary

This hour described what networks are and why networks need protocols. You learned that TCP/IP began with the U.S. Defense Department's experimental ARPANet network and that TCP/IP was designed to provide decentralized networking in a diverse environment.

This hour also covered some important features of TCP/IP, such as logical addressing, name resolution, and application support. It described some of TCP/IP's oversight organizations and discussed RFCs (the technical papers that serve as the official documentation for TCP/IP and the Internet).

Q&A

Q. What is the difference between a protocol standard and a protocol implementation?

A. A protocol standard is a system of rules. A protocol implementation is a software component that applies those rules to provide networking capability to a computer.

Q. Why was end-node verification an important feature of ARPANet?

A. By design, the network was not supposed to be controlled from any central point. The sending and receiving computers, therefore, had to take charge of verifying their own communication.

Q. Why do larger networks employ name resolution?

A. IP addresses are difficult to remember and easy to get wrong. DNS-style domain names are easier to remember because they let you associate a word or name with the IP address.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What is a network protocol?
2. What are two features of TCP/IP that allow it to operate in a decentralized manner?
3. What system is responsible for mapping domain names to IP addresses?
4. What are RFCs?
5. What is a port?

Exercises

1. Visit www.rfc-editor.org and browse some of the RFCs.
2. Visit the IETF and explore the various active working groups at datatracker.ietf.org/wg/.
3. Visit the IRTF at www.irtf.org and explore some of the ongoing research.
4. Visit the ICANN About page at www.icann.org/en/get-started and learn about the ICANN mission.
5. Read RFC 1160 for an early history (up to 1990) of the IAB and IETF.

Key Terms

Review the following list of key terms:

- ▶ **ARPAnet:** An experimental network that was the birthplace of TCP/IP.
- ▶ **Domain name:** An alphanumeric name associated with an IP address through TCP/IP's DNS name service system.
- ▶ **Gateway:** A router that connects a LAN to a larger network. In the days of proprietary LAN protocols, the term *gateway* sometimes applied to a router that performed some kind of protocol conversion.
- ▶ **IP address:** A logical address used to locate a computer or other networked device (such as a printer) on a TCP/IP network.
- ▶ **Local Area Network (LAN):** A small network belonging to a single office, organization, or home, usually occupying a single geographical location.
- ▶ **Logical address:** A network address configured through the protocol software.
- ▶ **Name service:** A service that associates human-friendly alphanumeric names with network addresses. A computer that provides this service is known as a **name server**, and the act of resolving a name to an address is called **name resolution**.
- ▶ **Network Protocol:** A set of common rules defining a specific aspect of the communication process.
- ▶ **Physical address:** An address associated with the network hardware. In the case of an ethernet adapter, the physical address is typically assigned at the factory.
- ▶ **Port:** An internal channel or address that provides an interface between an application and TCP/IP's Transport layer.
- ▶ **Proprietary:** A technology controlled by a private entity, such as a corporation.

- ▶ **Protocol implementation:** A software component that implements the communication rules defined in a protocol standard.
- ▶ **Protocol system or protocol suite:** A system of interconnected standards and procedures (protocols) that enables computers to communicate over a network.
- ▶ **RFC (Request for Comment):** An official technical paper providing relevant information on TCP/IP or the Internet. You can find the RFCs at several places on the Internet; try www.rfc-editor.org.
- ▶ **Router:** A network device that forwards data by logical address and can also be used to segment large networks into smaller subnetworks.
- ▶ **Transmission Control Protocol/Internet Protocol (TCP/IP):** A network protocol suite used on the Internet and also on many other networks around the world.

HOUR 2

How TCP/IP Works

What You'll Learn in This Hour:

- ▶ TCP/IP protocol system
- ▶ The OSI model
- ▶ Data packages
- ▶ How TCP/IP protocols interact

TCP/IP is a system (or suite) of protocols, and a protocol is a system of rules and procedures. For the most part, the hardware and software of the communicating computers carry out the rules of TCP/IP communications—the user does not have to get involved with the details. Still, a working knowledge of TCP/IP is essential if you want to navigate through the configuration and troubleshoot problems you'll face with TCP/IP networks.

This hour describes the TCP/IP protocol system and shows how the components of TCP/IP work together to send and receive data across the network.

At the completion of this hour, you will be able to

- ▶ Describe the layers of the TCP/IP protocol system and the purpose of each layer
- ▶ Describe the layers of the OSI model and explain how the OSI layers relate to TCP/IP
- ▶ Explain TCP/IP protocol headers and how data is enclosed with header information at each layer of the protocol stack
- ▶ Name the data package at each layer of the TCP/IP stack
- ▶ Discuss the TCP, UDP, and IP protocols and how they work together to provide TCP/IP functionality

The TCP/IP Protocol System

Before looking at the elements of TCP/IP, it is best to begin with a brief review of the responsibilities of a protocol system.

A protocol system such as TCP/IP must be responsible for the following tasks:

- ▶ Dividing messages into manageable chunks of data that will pass efficiently through the transmission medium.
- ▶ Interfacing with the network adapter hardware.
- ▶ Addressing: The sending computer must be capable of targeting data to a receiving computer. The receiving computer must be capable of recognizing a message that it is supposed to receive.
- ▶ Routing data to the subnet of the destination computer, even if the source subnet and the destination subnet are dissimilar physical networks.
- ▶ Performing error control, flow control, and acknowledgment: For reliable communication, the sending and receiving computers must be able to identify and correct faulty transmissions and control the flow of data.
- ▶ Accepting data from an application and passing it to the network.
- ▶ Receiving data from the network and passing it to an application.

To accomplish the preceding tasks, the creators of TCP/IP settled on a modular design. The TCP/IP protocol system is divided into separate components that theoretically function independently from one another. Each component is responsible for a piece of the communication process.

The advantage of this modular design is that it lets vendors easily adapt the protocol software to specific hardware and operating systems. For instance, the Network Access layer (as you learn in Hour 3, “The Network Access Layer”) includes functions relating to the specification and design of the physical network. Because of TCP/IP’s modular design, a vendor such as Microsoft does not have to build a completely different software package for TCP/IP on an optical-fiber network (as opposed to TCP/IP on an ordinary ethernet network). The upper layers are not affected by the different physical architecture; only the Network Access layer must change.

The TCP/IP protocol system is subdivided into layered components, each of which performs specific duties (see Figure 2.1). This model, or **stack**, comes from the early days of TCP/IP, and it is sometimes called the TCP/IP model. The official TCP/IP protocol layers and their functions are described in the following list. Compare the functions in the list with the responsibilities listed earlier in this section, and you’ll see how the responsibilities of the protocol system are distributed among the layers.

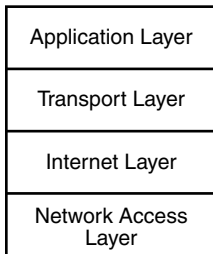
BY THE WAY

Many Models

The four-layer model shown in Figure 2.1 is a common model for describing TCP/IP networking, but it isn't the only model. The ARPAnet model, for instance, as described in RFC 871, describes three layers: the Network Interface layer, the Host-to-Host layer, and the Process-Level/Applications layer. Other descriptions of TCP/IP call for a five-layer model, with Physical and Data Link layers in place of the Network Access layer (to match OSI). Still other models might exclude either the Network Access or the Application layer, which are less uniform and harder to define than the intermediate layers.

The names of the layers also vary. The ARPAnet layer names still appear in some discussions of TCP/IP and the Internet layer is sometimes called the Internetwork layer or the Network layer.

This book uses the four-layer model, with names shown in Figure 2.1.

**FIGURE 2.1**

The TCP/IP model's protocol layers.

- ▶ **Network Access layer:** Provides an interface with the physical network. Formats the data for the transmission medium and addresses data for the subnet based on physical hardware addresses. Provides error control for data delivered on the physical network.
- ▶ **Internet layer:** Provides logical, hardware-independent addressing so that data can pass among subnets with different physical architectures. Provides routing to reduce traffic and support delivery across the internetwork. (The term **internetwork** refers to an interconnected, greater network of local area networks (LANs), such as what you find in a large company or on the Internet.) Relates physical addresses (used at the Network Access layer) to logical addresses.
- ▶ **Transport layer:** Provides flow-control, error-control, and acknowledgment services for the internetwork. Serves as an interface for network applications.
- ▶ **Application layer:** Provides applications for network troubleshooting, file transfer, remote control, and Internet activities. Also supports the network application programming interfaces (APIs) that enable programs written for a particular operating environment to access the network.

Later hours provide more detailed descriptions of the activities at each of these TCP/IP protocol layers.

When the TCP/IP protocol software prepares a piece of data for transmission across the network, each layer on the sending machine adds a layer of information to the data that is relevant to the corresponding layer on the receiving machine. For instance, the Internet layer of the computer sending the data adds a header with some information that is significant to the Internet layer of the computer receiving the message. This process is sometimes referred to as encapsulation. At the receiving end these headers are removed as the data is passed up the protocol stack.

BY THE WAY

Layers

The term *layer* is used throughout the computer industry for protocol component levels such as the ones shown in Figure 2.1. Header information is applied in layers to the data as it passes through the components of the protocol stack. (You'll learn more about this later in this hour.) When it comes to the components themselves, however, the term *layer* is somewhat metaphorical.

Diagrams such as Figure 2.1 are meant to show that the data passes across a series of interfaces. As long as the interfaces are maintained, the processes within one component are not affected by the processes in other components. If you turned Figure 2.1 sideways, it would look more like an assembly line, and this is also a useful analogy for the relationship of the protocol components. The data proceeds through a series of steps in the line and, as long as it arrives at each step as specified, the components can operate independently.

TCP/IP and the OSI Model

The networking industry has a standard seven-layer model for network protocol architecture called the Open Systems Interconnection (OSI) model. The OSI model represents an effort by the International Organization for Standardization (ISO), an international standards organization, to standardize the design of network protocol systems to promote interconnectivity and open access to protocol standards for software developers.

TCP/IP was already on the path of development when the OSI standard architecture appeared and, strictly speaking, TCP/IP does not conform to the OSI model. However, the two models did have similar goals, and enough interaction occurred among the designers of these standards that they emerged with a certain compatibility. The OSI model has been very influential in the growth and development of protocol implementations, and it is quite common to see the OSI terminology applied to TCP/IP.

Figure 2.2 shows the relationship between the four-layer TCP/IP standard and the seven-layer OSI model. Note that the OSI model divides the duties of the Application layer into three layers: Application, Presentation, and Session. OSI splits the activities of the Network Access layer into a Data Link layer and a Physical layer. This increased subdivision adds some complexity, but it also adds flexibility for developers by targeting the protocol layers to more specific services. In particular, the division at the lower level into the Data Link and Physical layers separates

the functions related to organizing communication from the functions related to accessing the communication medium. The three upper OSI layers offer a greater variety of alternatives for an application to interface with the protocol stack.

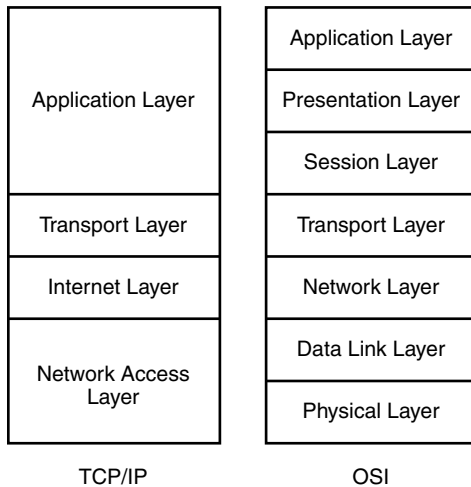


FIGURE 2.2

The seven-layer OSI model.

The seven layers of the OSI model are as follows:

- ▶ **Physical layer:** Converts the data into the stream of electrical or analog pulses that will actually cross the transmission medium and oversees the transmission of the data
- ▶ **Data Link layer:** Provides an interface with the network adapter; maintains logical links for the subnet
- ▶ **Network layer:** Supports logical addressing and routing
- ▶ **Transport layer:** Provides error control and flow control for the internetwork
- ▶ **Session layer:** Establishes sessions between communicating applications on the communicating computers
- ▶ **Presentation layer:** Translates data to a standard format; manages encryption and data compression
- ▶ **Application layer:** Provides a network interface for applications; supports network applications for file transfer, communications, and so forth

It is important to remember that the TCP/IP model and the OSI model are standards, not implementations. Real-world implementations of TCP/IP do not always map cleanly to the models shown in Figures 2.1 and 2.2, and the perfect correspondence depicted in Figure 2.2 is also a matter of some discussion within the industry.

Notice that the OSI and TCP/IP models are most similar at the important Transport and Internet (called Network in OSI) layers. These layers include the most identifiable and distinguishing components of the protocol system, and it is no coincidence that protocol systems are sometimes named for their Transport and Network layer protocols. As you will learn later in this book, the TCP/IP protocol suite is named for TCP, a Transport layer protocol, and IP, an Internet/Network layer protocol.

Data Packages

The important thing to remember about the TCP/IP protocol stack is that each layer plays a role in the overall communication process. Each layer invokes services that are necessary for that layer to perform its role. As an outgoing transmission passes down through the stack, each layer includes a bundle of relevant information called a **header** along with the actual data. The little data package containing the header and the data then becomes the data that is repackaged at the next lower level with the next lower layer's header. This process is shown in Figure 2.3. The reverse process occurs when data is received on the destination computer. As the data moves up through the stack, each layer unpacks the corresponding header and uses the information.

As the data moves down through the stack, the effect is a little like the nested Russian wooden dolls you might have seen; the innermost doll is enclosed in another doll, which is then enclosed in another doll, and so on. At the receiving end, the data packages are unpacked, one by one, as the data climbs back up the protocol stack. The Internet layer on the receiving machine uses the information in the Internet layer header. The Transport layer uses the information in the Transport layer header. At each layer, the package of data takes a form that provides the necessary information to the corresponding layer on the receiving machine. Because each layer is responsible for different functions, the form of the basic data package is very different at each layer.

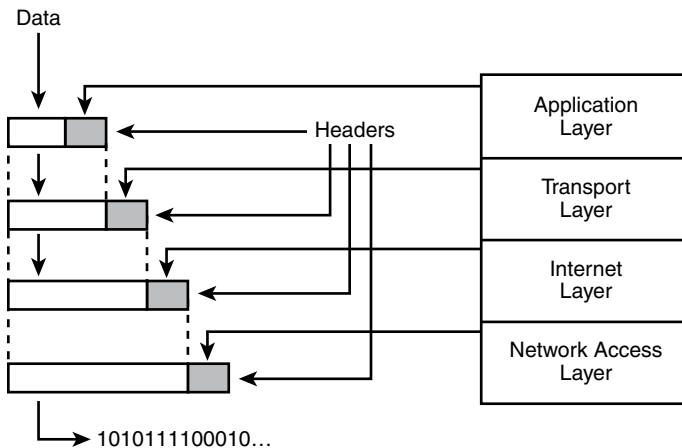


FIGURE 2.3

At each layer, the data is repackaged with that layer's header.

BY THE WAY

Transporting Dolls

The networking industry has as many analogies as it has acronyms, and the Russian doll analogy, like any of the others, illustrates a point, but must not be taken too far. It is worth noting that on a physical network such as ethernet, the data is typically broken into smaller units at the Network Access layer. A more accurate analogy would call for this lowest layer to break the concentric doll system into smaller pieces, encapsulate those pieces into tinier dolls, and then grind those tiny dolls into a pattern of 1s and 0s. The 1s and 0s are received, reconstituted into tiny dolls, and rebuilt into the concentric doll system. The complexity of this scenario causes many to eschew the otherwise-promising analogy of the dolls.

The data packet looks different at each layer, and at each layer it goes by a different name. The names for the data packages created at each layer are as follows:

- ▶ The data package created at the Application layer is called a **message**.
- ▶ The data package created at the Transport layer, which encapsulates the Application layer message, is called a **segment** if it comes from the Transport layer's TCP protocol. If the data package comes from the Transport layer's **User Datagram Protocol (UDP)** protocol, it is called a **datagram**.
- ▶ The data package at the Internet layer, which encapsulates the Transport layer segment, is called a datagram.
- ▶ The data package at the Network Access layer, which encapsulates and may subdivide the datagram, is called a **frame**. This frame is then turned into a bitstream at the lowest sub-layer of the Network Access layer.

To be honest, people don't always use these different protocol package names anymore; the word "packet" has become a popular (if imprecise) shorthand for describing a data package at any protocol level, but it is still worthwhile to consider that the different protocol packages have different names because they are actually quite different. Each layer has a different purpose, and each header contains different information. You learn more about the data packages for each layer in later hours.

A Quick Look at TCP/IP Networking

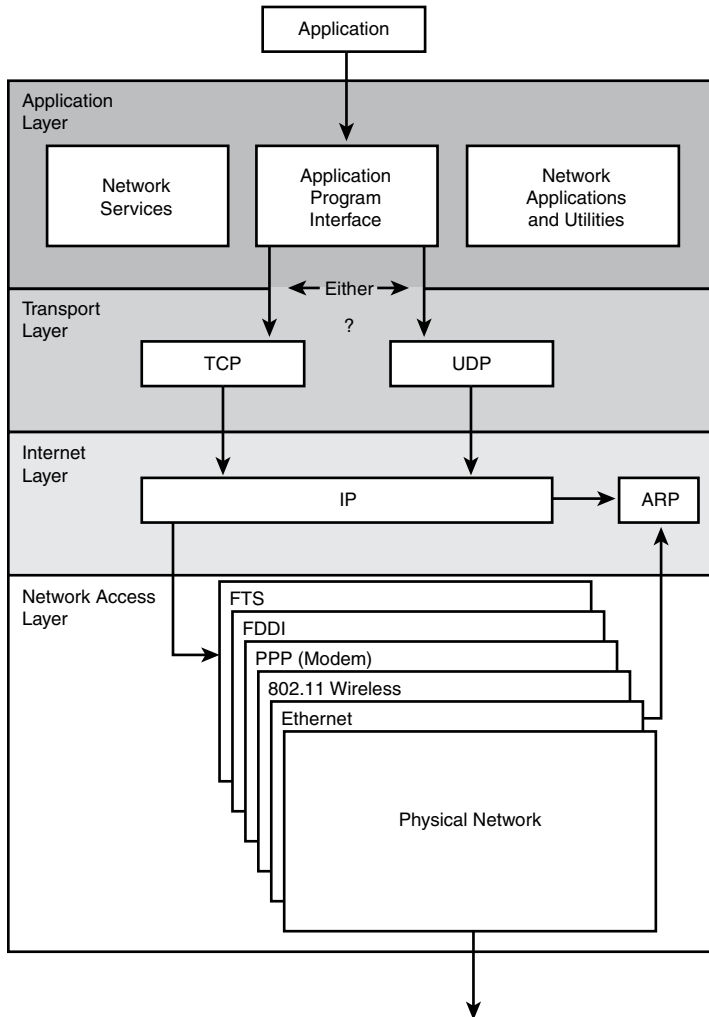
The practice of describing protocol systems in terms of their layers is widespread and nearly universal. The layering system does provide insights into the protocol system, and it's impossible to describe TCP/IP without first introducing its layered architecture. However, focusing solely on protocol layers also creates some limitations.

First, talking about protocol layers rather than protocols introduces additional abstraction to a subject that is already excruciatingly abstract. Second, itemizing the various protocols as subheads within the greater topic of a protocol layer can give the false impression that all protocols are of equal importance. In fact, though every protocol has a role to play, most of the functionality of the TCP/IP suite can be described in terms of only a few of its most important protocols. It is sometimes useful to view these important protocols in the foreground, against the backdrop of the layering system described earlier in this hour.

Figure 2.4 describes the basic TCP/IP protocol networking system. Of course, there are additional protocols and services in the complete package, but Figure 2.4 shows most of what is going on.

The basic scenario is as follows:

1. Data passes from a protocol, network service, or application programming interface (API) operating at the Application layer through a TCP or UDP port to either of the two Transport layer protocols (TCP or UDP). Programs can access the network through either TCP or UDP, depending on the program's requirements:
 - ▶ **TCP** is a connection-oriented protocol. As you learn in Hour 6, "The Transport Layer," connection-oriented protocols provide more sophisticated flow control and error control than connectionless protocols. TCP goes to great effort to guarantee the delivery of the data. TCP is more reliable than UDP, but the additional error checking and flow control mean that TCP is slower than UDP.
 - ▶ **UDP** is a connectionless protocol. It is faster than TCP, but it is not as reliable. UDP offloads more of the error control responsibilities to the application.
2. The data segment passes to the Internet level, where the **IP** protocol provides logical-addressing information and encloses the data into a datagram.
3. The IP datagram enters the Network Access layer, where it passes to software components designed to interface with the physical network. The Network Access layer creates one or more data frames designed for entry onto the physical network. In the case of a LAN system such as ethernet, the frame may contain physical address information obtained from lookup tables maintained using the Internet layer **ARP** protocol. (ARP, Address Resolution Protocol, translates IP addresses to physical addresses.)
4. The data frame is converted to a stream of bits that is transmitted over the network medium.

**FIGURE 2.4**

A quick look at the basic TCP/IP networking system.

Of course, there are endless details describing how each protocol goes about fulfilling its assigned tasks. For instance, how does TCP provide flow control, how does ARP map physical addresses to IP addresses, and how does IP know where to send a datagram addressed to a different subnet? These questions are explored later in this book.

Summary

In this hour, you learned about the layers of the TCP/IP protocol stack and how those layers interrelate. You also learned how the classic TCP/IP model relates to the seven-layer OSI networking model. At each layer in the protocol stack, data is packaged into the form that is most useful to the corresponding layer on the receiving end. This hour discussed the process of encapsulating header information at each protocol layer and outlined the different terms used at each layer to describe the data package. Finally, you got a quick look at how the TCP/IP protocol system operates from the viewpoint of some of its most important protocols: TCP, UDP, IP, and ARP.

Q&A

Q. What are the principal advantages of TCP/IP's modular design?

- A.** Because of TCP/IP's modular design, the TCP/IP protocol stack can adapt easily to specific hardware and operating environments. One layer can change without affecting the rest of the stack. Breaking the networking software into specific, well designed components also makes it easier to write programs that interact with the protocol system.

Q. What functions are provided at the Network Access layer?

- A.** The Network Access layer provides services related to the specific physical network. These services include preparing, transmitting, and receiving the frame over a particular transmission medium, such as an ethernet cable.

Q. Which OSI layer corresponds to the TCP/IP Internet layer?

- A.** TCP/IP's Internet layer corresponds to the OSI Network layer.

Q. Why is header information enclosed at each layer of the TCP/IP protocol stack?

- A.** Because each protocol layer on the receiving machine needs different information to process the incoming data, each layer on the sending machine encloses header information.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What two OSI layers map into the TCP/IP Network Access layer?
2. What TCP/IP layer is responsible for routing data from one network segment to another?
3. What are the advantages and disadvantages of UDP as compared to TCP?
4. What does it mean to say that a layer encapsulates data?

Exercises

1. List the functions performed by each layer in the TCP/IP stack.
2. List the layer(s) that deal with datagrams.
3. Explain how TCP/IP would have to change to use a newly invented type of network hardware.
4. Explain what it means to say that TCP is a reliable protocol.

Key Terms

Review the following list of key terms:

- ▶ **Address Resolution Protocol (ARP):** A protocol that resolves logical IP addresses to physical addresses.
- ▶ **Application layer:** The layer of the TCP/IP stack that supports network applications and provides an interface to the local operating environment.
- ▶ **Datagram:** The data package passed between the Internet layer and the Network Access layer, or a data package passed between UDP at the Transport layer and the Internet layer.
- ▶ **Frame:** The data package created at the Network Access layer.
- ▶ **Header:** A bundle of protocol information attached to the data at each layer of the protocol stack.
- ▶ **Internet layer:** The layer of the TCP/IP stack that provides logical addressing and routing.
- ▶ **IP (Internet Protocol):** The Internet layer protocol that provides logical addressing and routing capabilities.
- ▶ **Message:** In TCP/IP networking, a message is the data package passed between the Application layer and the Transport layer. The term is also used generically to describe a message from one entity to another on the network. The term doesn't always refer to an Application layer data package.

- ▶ **Network Access layer:** The layer of the TCP/IP stack that provides an interface with the physical network.
- ▶ **Segment:** The data package passed between TCP at the Transport layer and the Internet layer.
- ▶ **TCP (Transmission Control Protocol):** A reliable, connection-oriented protocol of the Transport layer.
- ▶ **Transport layer:** The layer of the TCP/IP stack that provides error control and acknowledgment and serves as an interface for network applications.
- ▶ **UDP (User Datagram Protocol):** An unreliable, connectionless protocol of the Transport layer.

PART II

The TCP/IP Protocol System

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HOUR 3

The Network Access Layer

What You'll Learn in This Hour:

- ▶ Physical addresses
- ▶ Network architectures
- ▶ Ethernet frames

At the base of the TCP/IP protocol stack is the Network Access layer, the collection of services and specifications that provide and manage access to the network hardware. In this hour you learn about the duties of the Network Access layer and how the Network Access layer relates to the OSI model. This hour also takes a close look at the network technology known as **ethernet**.

At the completion of this hour, you'll be able to

- ▶ Explain the Network Access layer
- ▶ Discuss how TCP/IP's Network Access layer relates to the OSI networking model
- ▶ Describe the purpose of a network architecture
- ▶ List the contents of an ethernet frame

Protocols and Hardware

The Network Access layer is the most mysterious and least uniform of TCP/IP's layers. It manages all the services and functions necessary to prepare the data for the physical network. These responsibilities include

- ▶ Interfacing with the computer's network adapter
- ▶ Coordinating the data transmission with the conventions of the appropriate access method
- ▶ Converting the data into a format that will be transmitted into the stream of electric or analog pulses across the transmission medium

- ▶ Checking for errors in incoming data
- ▶ Adding error-checking information to outgoing data so that the receiving computer can check the data for errors

Of course, any formatting tasks performed on outgoing data must occur in reverse when the data reaches its destination and is received by the computer to which it is addressed.

The Network Access layer defines the procedures for interfacing with the network hardware and accessing the transmission medium. Below the surface of TCP/IP's Network Access layer, you'll find an intricate interplay of hardware, software, and transmission-medium specifications. Unfortunately, at least for the purposes of a concise description, there are many different types of physical networks that all have their own conventions, and any one of these physical networks can form the basis for the Network Access layer. Even on a single physical network, different adapters and drivers can behave differently.

The good news is that the Network Access layer is almost totally invisible to the everyday user. The network adapter driver, coupled with key low-level components of the operating system and protocol software, manages most of the tasks relegated to the Network Access layer, and a few short configuration steps are usually all that is required of a user. These steps are becoming simpler with the improved plug-and-play and autoconfiguration features of desktop operating systems.

As you read through this hour, remember that the logical, IP-style addressing discussed in Hours 1, 2, 4, and 5 exists entirely in the software. The protocol system requires additional services to deliver the data across a specific local area network (LAN) system and up through the network adapter of a destination computer. These services are the purview of the Network Access layer.

BY THE WAY

To Be or Not to Be

It is worth mentioning that the diversity, complexity, and invisibility of the Network Access layer has caused some authors to exclude it from discussions of TCP/IP completely, asserting instead that the stack rests on LAN drivers below the Internet layer. This viewpoint has some merit, but the Network Access layer actually is part of TCP/IP, and no discussion of the network-communication process is complete without it.

The Network Access Layer and the OSI Model

As Hour 2, "How TCP/IP Works," mentioned, TCP/IP is officially independent of the seven-layer OSI networking model, but the OSI model is often used as a general framework for understanding protocol systems. OSI terminology and concepts are particularly common in discussions of the

Network Access layer because the OSI model provides additional subdivisions to the broad category of network access. These subdivisions reveal a bit more about the inner workings of this layer.

As Figure 3.1 shows, the TCP/IP Network Access layer roughly corresponds to the OSI **Physical** and **Data Link** layers. The OSI Physical layer is responsible for turning the data frame into a stream of bits suitable for the transmission medium. In other words, the OSI Physical layer manages and synchronizes the electrical or analog pulses that form the actual transmission. On the receiving end, the Physical layer reassembles these pulses into a data frame.

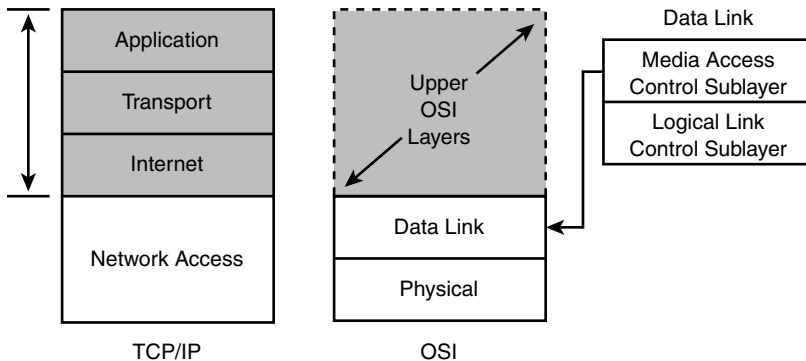


FIGURE 3.1
OSI and the Network Access layer.

The OSI Data Link layer performs two separate functions and is accordingly subdivided into the following two sublayers:

- ▶ **Media Access Control (MAC):** This sublayer provides an interface with the network adapter. The network adapter driver, in fact, is often called the MAC driver, and the physical hardware address burned into the card at the factory is often referred to as the MAC address.
- ▶ **Logical Link Control (LLC):** This sublayer performs error-checking functions for frames delivered over the subnet and manages links between devices communicating on the subnet.

Network Architecture

In practice, LANs are not actually thought of in terms of protocol layers but by **LAN architecture** or **network architecture**. (Sometimes a network architecture is referred to as a LAN type or a LAN topology.) A network architecture, such as ethernet, provides a bundle of specifications governing media access, physical addressing, and the interaction of the computers with the transmission medium. When you decide on a network architecture, you are in effect deciding on a design for the Network Access layer.

A network architecture is a design for the physical network and a collection of specifications defining communications on that physical network. The communication details are dependent on the physical details, so the specifications usually come together as a complete package. These specifications include considerations such as the following:

- ▶ **Access method:** An **access method** is a set of rules defining how the computers will share the transmission medium. To avoid data collisions, computers must follow these rules when they transmit data.
- ▶ **Data frame format:** The IP-level datagram from the Internet layer is encapsulated in a data frame with a predefined format. The data enclosed in the header must supply the information necessary to deliver data on the physical network. You'll learn more about data frames later in this hour.
- ▶ **Cabling type:** The type of cable used for a network has an effect on certain other design parameters, such as the electrical properties of the bitstream transmitted by the adapter.
- ▶ **Cabling rules:** The protocols, cable type, and electrical properties of the transmission have an effect on the maximum and minimum lengths for the cable and for the cable connector specifications.

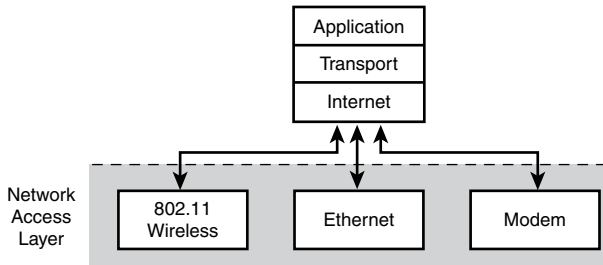
Details such as cable type and connector type are not the direct responsibility of the Network Access layer, but to design the software components of the Network Access layer, developers must assume a specific set of characteristics for the physical network. Thus, the network access software must come with a specific hardware design.

The important point is that the layers above the Network Access layer *don't* have to worry about the hardware design. The TCP/IP stack is designed so that all the details of interacting with the hardware occur at the Network Access layer. This design lets TCP/IP operate over a great variety of different transmission media.

Some of the architectures inhabiting the Network Access layer are

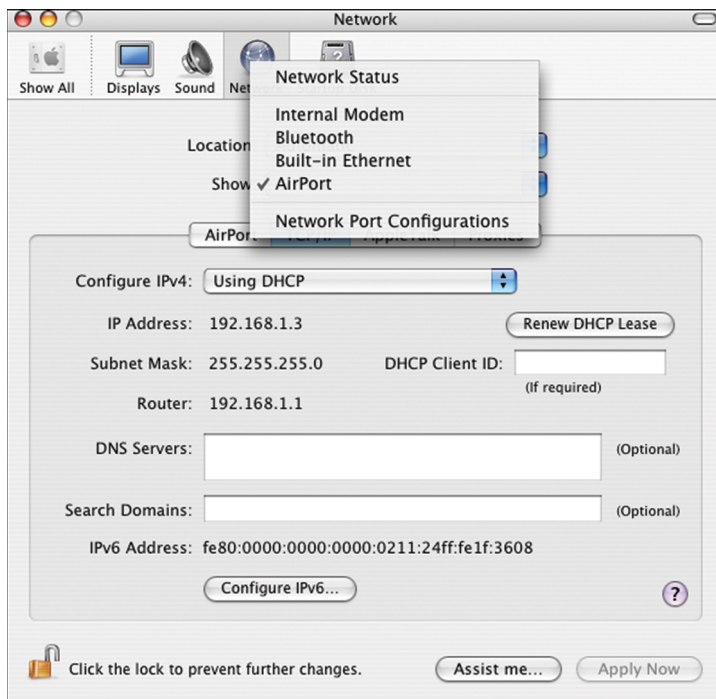
- ▶ **IEEE 802.3 (ethernet):** The familiar cable-based network used in many offices and homes
- ▶ **IEEE 802.11 (wireless networking):** The wireless LAN networking technology found in offices, homes, and coffee houses
- ▶ **IEEE 802.16 (WiMAX):** A technology used for mobile wireless connectivity over long distances
- ▶ **Point-to-Point Protocol (PPP):** The protocol used for modem connections over a telephone line

Several other network architectures are also supported by TCP/IP. As shown in Figure 3.2, in each case the modular nature of the protocol stack means that the hardware-conscious software components operating at this level can interface with the hardware-independent upper levels supporting services such as logical addressing.

**FIGURE 3.2**

Because the Network Access layer encapsulates the details of the transmission medium, the upper layers of the stack can operate independently of the hardware.

Although the intricacies of protocol layer interfaces are largely invisible to the user, you can often get a glimpse of this relationship between the hardware-based layer and the logical addressing layer through the network configuration dialog for your operating system. Figure 3.3, for example, shows a Mac OS X configuration dialog that lets you associate a number of different architectures with the TCP/IP configuration, including ethernet, Bluetooth, modem, and “AirPort” wireless, which is an Apple-polished repackaging of the IEEE 802.11 wireless LAN specification.

**FIGURE 3.3**

Most operating systems let you associate a variety of network architectures with the TCP/IP configuration.

You learn more about modems, wireless networks, and other networking technologies in later hours.

As an example of the types of problems and solutions that occur within the Network Access layer, the following sections take a closer look at the important and ubiquitous architecture known as ethernet. Most likely, the cable connected to the back of your home or office computer is an ethernet cable, and the computers on your network are communicating using some form of ethernet networking. Even a wireless hub that connects laptops, smartphones, and other wireless devices to your home network is tethered to the wired network using ethernet cabling. As you read the rest of this hour, keep in mind that ethernet is just one example of a Network Access layer protocol system. When you learn about other hardware technologies in later hours, such as dial-up, digital subscriber line (DSL), wireless, and wide area networking methods, keep in mind that each of these technologies has its own unique requirements that are reflected in a unique design for the Network Access protocols and drivers.

Physical Addressing

As you learned in earlier hours, the Network Access layer is necessary to relate the logical IP address, which is configured through the protocol software, with the actual permanent **physical address** of the network adapter. This **physical address** is often called the MAC address because, within the OSI model, physical addressing is the responsibility of the **Media Access Control (MAC) sublayer**. Because the physical addressing system is encapsulated within the Network Access layer, the address can take on a different form depending on the network architecture specification.

In the case of ethernet, the physical address is often burned into the networking hardware at the factory, although some modern network adapters offer a programmable physical address. A few years ago, ethernet hardware almost always consisted of a network adapter card inserted into one of the computer's expansion slots. In recent years, vendors have started building ethernet functionality into the motherboard.

Data frames sent across the LAN must use this physical address to identify the source and destination adapters, but the lengthy physical address (48 bits in the case of ethernet) is so unfriendly that it is impractical for people to use. Also, encoding the physical address at higher protocol levels compromises the flexible modular architecture of TCP/IP, which requires that the upper layers remain independent of physical details. TCP/IP uses the Address Resolution Protocol (ARP) and Reverse ARP (RARP) to relate IP addresses to the physical addresses of the network adapters on the local network. ARP and RARP provide a link between the logical IP addresses seen by the user and the (effectively invisible) hardware addresses used on the LAN. You'll learn about ARP and RARP in Hour 4, "The Internet Layer."

As you read the following description of ethernet, keep in mind that the address used by the ethernet software is not the same as the logical IP address, but this physical address maps to an IP address at the interface with the Internet layer.

Ethernet

Wired ethernet was once the dominant LAN technology throughout the world. In recent years, wireless networks and mobile Internet technologies have taken a share of the personal computing market, but conventional ethernet is still popular on office networks and in many homes.

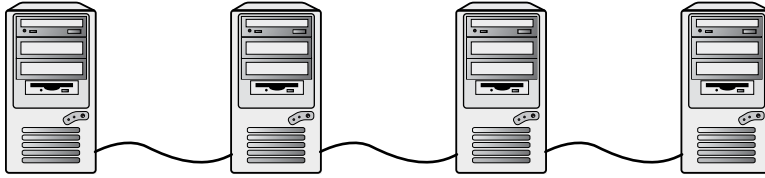
The ethernet architecture is popular because of its modest price; ethernet cable is inexpensive and easily installed. Ethernet network adapters and ethernet hardware components are also relatively inexpensive. Wired ethernet is also typically faster than equivalent wireless technologies, and the cable provides a natural barrier to snooping and other security issues associated with wireless networks. But 802.11 wireless networking is actually not so different from the wired ethernet system described in this chapter. The physical medium is quite different, but the underlying issues of collision sensing and physical addressing are very similar. In fact, wireless networking is often called “wireless ethernet” because it incorporates many of the principles of the original ethernet specification.

On a classic ethernet network, all computers share a common transmission medium. Ethernet uses an access method called **carrier sense multiple access with collision detection (CSMA/CD)** for determining when a computer is free to transmit data on to the access medium. Using CSMA/CD, all computers monitor the transmission medium and wait until the line is available before transmitting. If two computers try to transmit at the same time, a collision occurs. The computers then stop, wait for a random time interval, and attempt to transmit again.

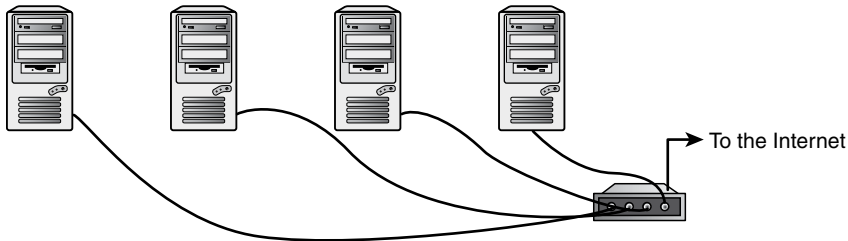
CSMA/CD can be compared to the protocol followed by a room full of polite people. Someone who wants to speak first listens to determine whether anybody else is currently speaking (the carrier sense). If two people start speaking at the same moment, both people detect the problem, stop speaking, and wait before speaking again (the collision detection).

Traditional ethernet works well under light-to-moderate use, but suffers from high collision rates under heavy use. On modern ethernet networks, devices such as network switches manage the traffic to reduce the incidence of collisions, thereby allowing ethernet to operate more efficiently. You learn more about hubs and switches in Hour 9, “Getting Connected.”

Ethernet is capable of using a variety of media. Conventional hub-based 10BASE-T ethernet was originally intended to operate at a baseband speed of 10Mbps, but 100Mbps “fast ethernet” is now quite common. In addition, 1,000 Mbps (gigabit) ethernet systems are available. Early ethernet systems often used a continuous strand of coaxial cable as a transmission medium (Figure 3.4), but by far the most common scenario today is for the computers to attach to a single network device (Figure 3.5).

**FIGURE 3.4**

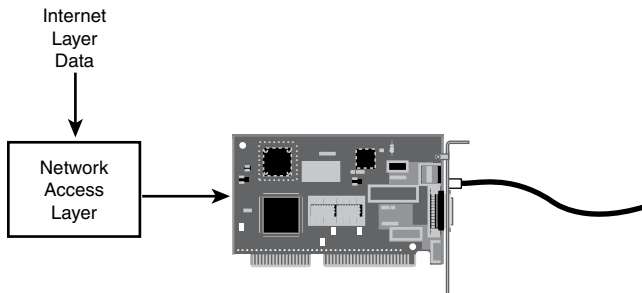
In an earlier form of ethernet, the computers were all attached to a single coaxial cable.

**FIGURE 3.5**

On modern ethernet networks, the computers are usually attached to a central network device such as a switch.

Anatomy of an Ethernet Frame

The Network Access layer software accepts a datagram from the Internet layer and converts that data to a form that is consistent with the specifications of the physical network (see Figure 3.6). In the case of ethernet, the software of the Network Access layer must prepare the data for transmission through the hardware of the network adapter card.

**FIGURE 3.6**

The Network Access layer formats data for the physical network.

When the ethernet software receives a datagram from the Internet layer, it performs the following steps:

1. Breaks Internet layer data into smaller chunks, if necessary, which are sent in the data field of the ethernet frames. The total size of the ethernet frame must be between 64 bytes and 1518 bytes, not including the preamble. (Some systems support an enlarged frame size of up to 9000 bytes. These so-called jumbo frames improve efficiency; however, they introduce some compatibility issues and are not universally supported.)
2. Packages the chunks of data into frames. Each frame includes data as well as other information that the network adapters on the ethernet need to process the frame. An IEEE 802.3 ethernet frame includes the following:
 - ▶ **Preamble:** A sequence of bits used to mark the beginning of the frame (8 bytes, the last of which is the 1-byte Start Frame Delimiter).
 - ▶ **Recipient address:** The 6-byte (48-bit) physical address of the network adapter that is to receive the frame.
 - ▶ **Source address:** The 6-byte (48-bit) physical address of the network adapter that is sending the frame.
 - ▶ **Optional VLAN tag:** This optional 16-bit field, described in the 802.1q standard, is designed to allow multiple virtual LANs to operate through the same network switch.
 - ▶ **Length:** A 2-byte (16-bit) field indicating the size of the data field.
 - ▶ **Data:** The data that is transmitted with the frame.
 - ▶ **Frame Check Sequence (FCS):** A 4-byte (32-bit) checksum value for the frame. The FCS is a common means of verifying data transmissions. The sending computer calculates a **cyclical redundancy check (CRC)** value for the frame and encodes the CRC value in the frame. The receiving computer then recalculates the CRC and checks the FCS field to see whether the values match. If the values don't match, some data was lost or changed during transmission, in which case a higher-level protocol may request retransmission.
3. Passes the data frame to lower-level components corresponding to OSI's Physical layer, which converts the frame into a bitstream and sends it over the transmission medium.

The other network adapters on the ethernet network receive the frame and check the destination address. If the destination address matches the address of the network adapter, the adapter software processes the incoming frame and passes the data to higher layers of the protocol stack.

Summary

This hour discussed the Network Access layer, the most diverse and arguably the most complex layer in the TCP/IP protocol stack. The Network Access layer defines the procedures for interfacing with the network hardware and accessing the transmission medium. There are many types of LAN architectures and, therefore, many different specifications for the Network Access layer. As an example of how the Network Access layer handles data transmission, this hour took a close look at ethernet.

Ethernet technology is common throughout the mechanized world, but there are many other ways to connect computers. Any networking technology must have some means of preparing data for the physical network; therefore, any TCP/IP technology must have a Network Access layer. You learn more about other physical network scenarios, such as modems, wireless LANs, mobile networking, and WAN technologies, in later hours.

Q&A

Q. What types of services are defined at the Network Access layer?

A. The Network Access layer includes services and specifications that manage the process of accessing the physical network.

Q. Which OSI layers correspond to the TCP/IP Network Access layer?

A. The Network Access layer roughly corresponds with the OSI Data Link layer and Physical layer.

Q. What is the most common LAN architecture?

A. The most common LAN architecture is ethernet, although wireless LAN technologies are becoming increasingly popular.

Q. What is CSMA/CD?

A. CSMA/CD is carrier sense multiple access with collision detection, a network access method used by ethernet. Under CSMA/CD, the computers on a network wait for a moment to transmit and, if two computers attempt to transmit at once, they both stop, wait for a random interval, and transmit again.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during

the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is a CRC?
2. What is a collision detection on an ethernet network?
3. How big is an ethernet physical address?
4. What does ARP do?

Exercises

1. List the two protocols that relate physical addresses with IP addresses.
2. List at least three network architectures.
3. Explain the functions performed by the OSI Media Access Control and Logical Link Control layers.

Key Terms

Review the following list of key terms:

- ▶ **Access method:** A procedure for regulating access to the transmission medium.
- ▶ **CRC (cyclical redundancy check):** A checksum calculation used to verify the contents of a data frame.
- ▶ **CSMA/CD (carrier sense multiple access with collision detection):** The network access method used by ethernet.
- ▶ **Data Link layer:** The second layer of the OSI model.
- ▶ **Ethernet:** A very popular LAN architecture, using the CSMA/CD network-access method.
- ▶ **Frame Check Sequence (FCS):** A field within an ethernet frame containing a CRC-based checksum value used to verify the data.
- ▶ **Logical Link Control (LLC) sublayer:** A sublayer of OSI's Data Link layer that is responsible for error checking and managing links between devices on the subnet.

- ▶ **Media Access Control (MAC) sublayer:** A sublayer of OSI's Data Link layer that is responsible for the interface with the network adapter.
- ▶ **Network architecture:** A complete specification for a physical network, including specifications for access method, data frame, and network cabling.
- ▶ **Physical address (or MAC address):** An address that identifies the network adapter on the physical network. In the case of ethernet, the physical address is typically assigned by the manufacturer, although some modern network adapters allow for configuration of the physical address.
- ▶ **Physical layer:** The first OSI layer, responsible for translating the data frame into a bitstream suitable for the transmission medium.
- ▶ **Preamble:** A series of bits marking the beginning of a data frame transmission.

HOUR 4

The Internet Layer

What You'll Learn in This Hour:

- ▶ IP addresses
- ▶ The IP header
- ▶ ARP
- ▶ ICMP

As you learned in the preceding hour, the computers on a single network segment such as an ethernet local area network (LAN) can communicate with each other using the physical addresses available at the Network Access layer. How, then, does an email message get from Carolina to California and arrive precisely at its destination? As you learn in this hour, the protocols at the Internet layer provide for delivery beyond the local network segment. This hour discusses the important Internet layer protocols IP, ARP, and ICMP.

The focus of this hour is on the 32-bit binary IPv4 addresses used throughout the Internet. The world is currently in transition to a new 128-bit address system known as IPv6, which offers enhanced capabilities and a much larger address space. See Hour 13, “IPv6: The Next Generation,” for more on IPv6.

At the completion of this hour, you will be able to

- ▶ Explain the purpose of IP, ARP, and ICMP
- ▶ Explain what a network ID and host ID are
- ▶ Explain what an octet is
- ▶ Convert a dotted-decimal address to its binary equivalent
- ▶ Convert a 32-bit binary IP address into a dotted-decimal notation
- ▶ Describe the contents of an IP header
- ▶ Explain the purpose of the IP address

IP Addresses: A Little Context

This hour describes some formal and systematic rules for assigning IP addresses to individual computers and devices on large routed networks. These rules are a fundamental part of the TCP/IP protocol system, and you certainly need to understand IP addressing in order to understand TCP/IP, but keep in mind that the details of assigning IP addresses are not as integral to the daily life of the average user as they once were.

On today's networks, most computers receive an IP address automatically through a DHCP server. (See Hour 12 for more on dynamic address assignment through DHCP.) Perhaps more significantly, Network Address Translation techniques (also discussed in Hour 12) mean your local network no longer has to be a contiguous part of the Internet IP address hierarchy. Behind the scenes, however, the computers on your network are still using these rules to deliver packets and make routing decisions.

Knowledge of IP addressing is also important for troubleshooting. Problems often arise from misconfigured subnets or IP addresses. In some cases, a computer might not receive a correct address from the local DHCP server. A basic understanding of IP addressing will help you diagnose and fix problems that arise within your own IP address space.

Addressing and Delivering

As you learned in Hour 3, "The Network Access Layer," a computer communicates with the network through a network interface device such as a network adapter card. The network interface device has a unique physical address and is designed to receive data sent to that physical address. A device such as an ethernet card does not know any of the details of the upper protocol layers. It does not know its IP address or whether an incoming frame is being sent to SSH or FTP. It just listens to incoming frames, waits for a frame addressed to its own physical address, and passes that frame up the protocol stack.

This physical addressing scheme works well on an individual LAN segment. A network that consists of only a few computers on an uninterrupted medium can function with nothing more than physical addresses. Data can pass directly from network adapter to network adapter using the low-level protocols associated with the Network Access layer.

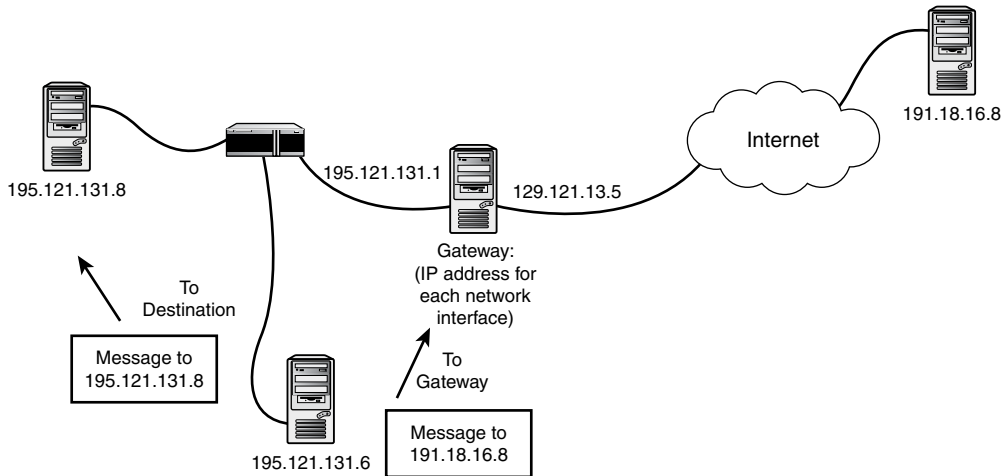
Unfortunately, on a routed network, it is not possible to deliver data by physical address. The discovery procedures required for delivering by physical address do not work across a router interface. Even if they did work, delivery by physical address would be cumbersome because

the permanent physical address built in to a network card does not allow you to impose a logical structure on the address space.

TCP/IP therefore makes the physical address invisible, and instead organizes the network around a logical, hierarchical addressing scheme. This logical addressing scheme is maintained by the **IP protocol** at the Internet layer. The logical address is called the **IP address**. Another Internet layer protocol called **Address Resolution Protocol (ARP)** assembles a table that maps IP addresses to physical addresses. This ARP table is the link between the IP address and the physical address associated with the network adapter card.

On a routed network (see Figure 4.1), the TCP/IP software uses the following strategy for sending data on the network:

1. If the destination address is on the same network segment as the source computer, the source computer sends the packet directly to the destination. The IP address is resolved to a physical address using ARP, and the data is directed to the destination network adapter.
2. If the destination address is on a different segment from the source computer, the following process begins:
 - ▶ The datagram is directed to a gateway. A **gateway** is a device on the local network segment that is capable of forwarding a datagram to other network segments. (As you learned in Hour 1, “What Is TCP/IP?” a gateway is basically a router.) The gateway address is usually defined through the TCP/IP configuration. If you set up an Internet account with a static IP address through an Internet service provider, the provider will tell you what address to use for the gateway. The gateway address is resolved to a physical address using ARP, and the data is sent to the gateway’s network adapter.
 - ▶ The datagram is routed through the gateway to a higher-level network segment (refer to Figure 4.1), where the process is repeated. If the destination address is on the new segment, the data is delivered to its destination. If not, the datagram is sent to another gateway.
 - ▶ The datagram passes through the chain of gateways to the destination segment, where the destination IP address is mapped to a physical address using ARP and the data is directed to the destination network adapter.

**FIGURE 4.1**

The gateway receives datagrams addressed to other networks.

To deliver data on a complex routed network, the Internet layer protocols must therefore be able to

- ▶ Identify any computer on the local network
- ▶ Provide a means for determining when a message must be sent through the gateway
- ▶ Provide a hardware-independent means of identifying the destination network segment so that the datagram will pass efficiently through the routers to the correct segment
- ▶ Provide a means for converting the logical IP address of the destination computer to a physical address so that the data can be delivered to the network adapter of the destination computer

The most common version of IP is IPv4, although the world is theoretically in transition to a new version of IP known as IPv6. In this hour, you learn about the important IPv4 addressing system, and you learn how TCP/IP delivers datagrams on a complex network using the Internet layer's IP and ARP. You also learn about the Internet layer's ICMP protocol, which provides error detection and troubleshooting. For a discussion of the alternative IPv6 address system, which may eventually be the standard for Internet communication, see Hour 13.

BY THE WAY

Internet Layer and OSI

The Internet layer corresponds to the OSI Network layer, which is sometimes called Layer 3.

Internet Protocol

The Internet Protocol (IP) provides a hierarchical, hardware-independent addressing system and offers the services necessary for delivering data on a complex, routed network. Each network adapter on a TCP/IP network has a unique IP address.

BY THE WAY

The Host

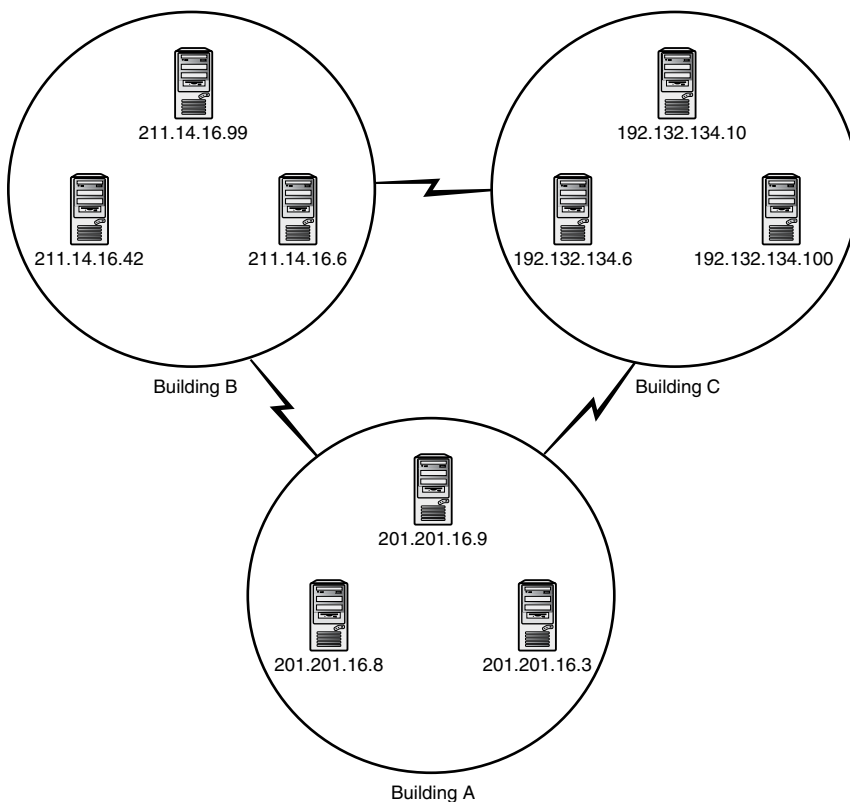
Descriptions of TCP/IP often talk about a *computer* having an IP address. A computer is sometimes said to have an IP address because most computers have only one network adapter. However, computers with multiple network adapters are also common. A computer that is acting as a router or a proxy server, for instance, must have more than one network adapter and, therefore, has more than one IP address. The term *host* is often used for a network device associated with an IP address.

Under some operating systems, it is also possible to assign more than one IP address to a single network adapter.

IP addresses on the network are organized so that you can tell the location of the host—the network or subnet where the host resides—by looking at the address (see Figure 4.2). In other words, part of the address is a little like a ZIP code (describing a general location), and part of the address is a little like the street address (describing an exact location within that general area).

It is easy for a person to look at Figure 4.2 and say, “Every address that starts with 192.132.134 must be in Building C.” A computer, though, requires a bit more hand-holding. The IP address is therefore divided into two parts:

- ▶ The network ID
- ▶ The host ID

**FIGURE 4.2**

You can tell the network by looking at the address.

The network must provide a means for determining which part of the IP address is the **network ID** and which part is the **host ID**. Unfortunately, the variety and complexity of networks in the real world precludes a simple, one-size-fits-all solution to this problem. Big networks must reserve a large number of host bits for their large number of hosts. Small networks do not need many bits to give each host a unique ID; however, the vast number of small networks means that more bits of the IP address are necessary for the network ID.

As you learn later in this chapter, the original solution to this problem was to divide the IP address space into a series of address classes. Class A networks used the first 8 bits of the address for the network ID; Class B used the first 16 bits; Class C networks used the first 24 bits. This system was extended through a feature called subnetting to provide greater control at the local level for structuring the network.

A more recent technique known as Classless Inter-Domain Routing (CIDR) essentially renders the address class system unnecessary. CIDR, which is now quite common on the Internet, offers a simple, flexible, and unambiguous notation for specifying how many bits belong with the network ID.

If you plan to make your way around TCP/IP networks, it is important to become familiar with both the class-based addressing system and CIDR addressing. You learn more about these techniques in Hour 5, “Subnetting and CIDR.” For now, just keep in mind that the purpose of these notation schemes is the same: to divide the IP address into a network ID and a host ID.

BY THE WAY

Subnetting

Study this hour and Hour 5 together. Until you learn about subnet IDs and CIDR, you haven’t really mastered the art of IP addressing. The information on IPv6 in Hour 13 is also important for building a full understanding of Internet addressing. Although the open Internet is transitioning to full support of IPv6, the widespread use of Network Address Translation (and the lack of finished applications that make use of IPv6’s enhanced features) means that IPv4 will probably still be relevant for the foreseeable future. As you learn in Hour 13, IPv4 addresses map to the IPv6 address space (and thus provide some forward compatibility with the next-generation IP).

IP Header Fields

Every IP datagram begins with an IP header. The TCP/IP software on the source computer constructs the IP header. The TCP/IP software at the destination uses the information enclosed in the IP header to process the datagram. The IP header contains a great deal of information, including the IP addresses of the source and destination computers, the length of the datagram, the IP version number, and special instructions to routers.

BY THE WAY

More on Headers

For additional information about IP headers, see RFC 791.

The minimum size for an IP header is 20 bytes. Figure 4.3 shows the contents of the IP header.

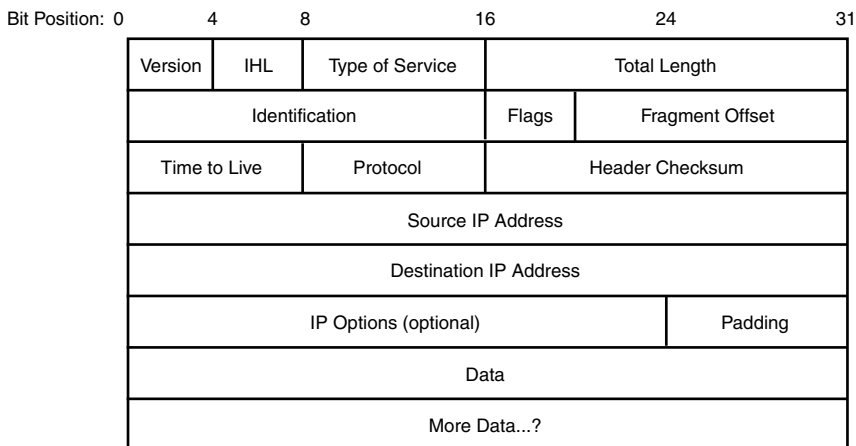


FIGURE 4.3
IP header fields.

The header fields in Figure 4.3 are as follows:

- ▶ **Version:** This 4-bit field indicates which version of IP is being used. The current version of IP is 4. The binary pattern for 4 is 0100.
- ▶ **IHL (Internet Header Length):** This 4-bit field gives the length of the IP header in 32-bit words. The minimum header length is five 32-bit words. The binary pattern for 5 is 0101.
- ▶ **Type of Service:** The source IP can designate special routing information. Some routers ignore the Type of Service field, although this field recently has received more attention with the emergence of quality of service (QoS) technologies. The primary purpose of this 8-bit field is to provide a means of prioritizing datagrams that are waiting to pass through a router. Most implementations of IP today simply put all 0s in this field.
- ▶ **Total Length:** This 16-bit field identifies the length, in octets, of the IP datagram. This length includes the IP header and the data payload.
- ▶ **Identification:** This 16-bit field is an incrementing sequence number assigned to messages sent by the source IP. When a message is sent to the IP layer and it is too large to fit in one datagram, IP fragments the message into multiple datagrams, giving all datagrams the same identification number. This number is used on the receiving end to reassemble the original message.
- ▶ **Flags:** The Flags field indicates fragmentation possibilities. The first bit is unused and should always have a value of 0. The next bit is called the DF (Don't Fragment) flag. The DF flag signifies whether fragmentation is allowed (value = 0) or not (value = 1). The next bit is the MF (More Fragments) flag, which tells the receiver that more fragments are on the way. When MF is set to 0, no more fragments need to be sent or the datagram never was fragmented.

- **Fragment Offset:** This 13-bit field is a numeric value assigned to each successive fragment. IP at the destination uses the fragment offset to reassemble the fragments into the proper order. The offset value found here expresses the offset as a number of 8-byte units.
- **Time To Live (TTL):** This bit field indicates the amount of time in seconds or router hops that the datagram can survive before being discarded. Every router examines and decrements this field by at least 1, or by the number of seconds the datagram is delayed inside the router. The datagram is discarded when this field reaches 0.

A **hop** represents the number of routers a datagram must cross on the way to its destination. If a datagram passes through five routers before arriving at its destination, the destination is said to be five hops, or five router hops, away.

- **Protocol:** The 8-bit Protocol field indicates the protocol that will receive the data payload. A datagram with the protocol identifier 6 (binary 00000110) is passed up the stack to the TCP module, for example. The following are some common protocol values:

Protocol Name	Protocol Identifier
ICMP	1
TCP	6
UDP	17

- **Header Checksum:** This field holds a 16-bit calculated value to verify the validity of the header only. This field is recomputed in every router as the TTL field decrements.
- **Source IP Address:** This 32-bit field holds the address of the source of the datagram.
- **Destination IP Address:** This 32-bit field holds the destination address of the datagram and is used by the destination IP to verify correct delivery.
- **IP Options:** This field supports a number of optional header settings primarily used for testing, debugging, and security. Options include Strict Source Route (a specific router path that the datagram should follow), Internet Timestamp (a record of timestamps at each router), and security restrictions.
- **Padding:** The IP Options field may vary in length. The Padding field provides additional 0 bits so that the total header length is an exact multiple of 32 bits. (The header must end after a 32-bit word because the IHL field measures the header length in 32-bit words.)
- **IP Data Payload:** This field typically contains data destined for delivery to TCP or UDP (in the Transport layer), ICMP, or IGMP. The amount of data is variable but could include thousands of bytes.

IP Addressing

An IP address is a 32-bit binary address. This 32-bit address is subdivided into four 8-bit segments called **octets**. Humans do not work well with 32-bit binary addresses or even 8-bit

binary octets, so the IP address is almost always expressed in what is called **dotted-decimal** format. In dotted-decimal format, each octet is given as an equivalent decimal number. The four decimal values ($4 \times 8 = 32$ bits) are then separated with periods. Eight binary bits can represent any whole number from 0 to 255, so the segments of a dotted-decimal address are decimal numbers from 0 to 255. You have probably seen examples of dotted-decimal IP addresses on your computer, in this book, or in other TCP/IP documents. A dotted-decimal IP address looks like this: 209.121.131.14.

Part of the IP address is used for the network ID, and part of the address is used for the host ID. As you learned earlier in this hour, the original scheme for specifying the network and host ID is through a system of **address classes**. Although the more recent CIDR classless addressing has reduced the importance of the class system, address classes are still important enough to describe here as a starting point for understanding addressing in TCP/IP. See Hour 5 for more on IP addressing techniques.

The address class system divides the IP address space into address classes. Most IP addresses fall into the following classes:

- ▶ **Class A addresses:** The first 8 bits of the IP address are used for the network ID. The final 24 bits are used for the host ID.
- ▶ **Class B addresses:** The first 16 bits of the IP address are used for the network ID. The final 16 bits are used for the host ID.
- ▶ **Class C addresses:** The first 24 bits of the IP address are used for the network ID. The final 8 bits are used for the host ID.

More bits lead to more bit combinations. As you might guess, the Class A format provides a small number of possible network IDs and a huge number of possible host IDs for each network. A Class A network can support approximately 2^{24} , or 16,777,216 hosts. A Class C network, on the other hand, can provide host IDs for only a small number of hosts (254, which is 2^8 , or 256, minus the unusable all 0s and all 1s addresses), but many more combinations of network IDs are available in the Class C format.

You might be wondering how a computer or router knows whether to interpret an IP address as a Class A, Class B, or Class C address. The designers of TCP/IP wrote the address rules such that the class of an address is obvious from the address itself. The first few bits of the binary address specify whether the address should be interpreted as a Class A, Class B, or Class C address (see Table 4.1). The rules for interpreting addresses are as follows:

- ▶ If the 32-bit binary address starts with a 0 bit, the address is a Class A address.
- ▶ If the 32-bit binary address starts with the bits 10, the address is a Class B address.
- ▶ If the 32-bit binary address starts with the bits 110, the address is a Class C address.

This scheme (thankfully) is easy to convert to dotted-decimal notation because these rules have the effect of limiting the range of values for the first term in the dotted-decimal address. For instance, because a Class A address must have a 0 bit in the leftmost place of the first octet, the first term in a Class A dotted-decimal address cannot be higher than 127. You learn more about converting binary numbers to decimal later in this hour. For purposes of this discussion, Table 4.1 shows the address ranges for Class A, B, and C networks. Note that some address ranges are listed as excluded addresses. Certain IP address ranges are not assigned to networks because they are reserved for special uses. You learn more about special IP addresses later in this hour.

TABLE 4.1 Address Ranges for Class A, B, and C Networks

Address Class	Binary Address Must Begin With	First Term of Dotted-Decimal Address Must Be	Excluded Addresses
A	0	0 to 127	10.0.0.0 to 10.255.255.255 127.0.0.0 to 127.255.255.255
B	10	128 to 191	172.16.0.0 to 172.31.255.255
C	110	192 to 223	192.168.0.0 to 192.168.255.255

BY THE WAY

Classes D and E

The Internet specifications also define special-purpose Class D and Class E addresses. Class D addresses are used for multicasting. A **multicast** is a single message sent to a subset of the network, as opposed to a broadcast, which is processed by all nodes on the local net. The four leftmost bits of a Class D network address always start with the binary pattern 1110, which corresponds to decimal numbers 224 through 239. Class E networks are considered experimental and are not normally used in production environments. The five leftmost bits of a Class E network always start with the binary pattern 11110, which corresponds to decimal numbers 240 through 247.

The owner of a network can divide the network into smaller subnetworks called **subnets**. Subnetting essentially borrows some of the bits of the host ID to create additional networks within the network. As you can probably guess, Class A and B networks, with their large host ID address spaces, make extensive use of subnetting. Subnetting is also used on Class C networks. You learn more about subnetting in Hour 5.

BY THE WAY

Unique or Not

Theoretically, every computer on the Internet must have a unique IP address. In practice, the use of proxy server software and Network Address Translation (NAT) devices makes it possible for unregistered and nonunique addresses to operate on the Internet. You learn more about NAT devices in Hour 12, “Configuration.”

Converting a 32-Bit Binary Address to Dotted-Decimal Format

Binary (base 2) numbers are similar to decimal (base 10) numbers except that the place values are powers of 2 instead of powers of 10. As Figure 4.4 shows, a decimal whole number begins with the ones place on the right, and each successive value to the left is a higher power of 10. A value of a decimal number is just the sum of the values for each decimal place. For instance, (as shown) the value of the decimal number 126,325 is determined as follows: $(1 \times 100,000) + (2 \times 10,000) + (6 \times 1,000) + (3 \times 100) + (2 \times 10) + (5 \times 1) = 126,325$.

A binary whole number also starts with the ones place on the right. Each successive value to the left is a higher power of 2 (see Figure 4.5).

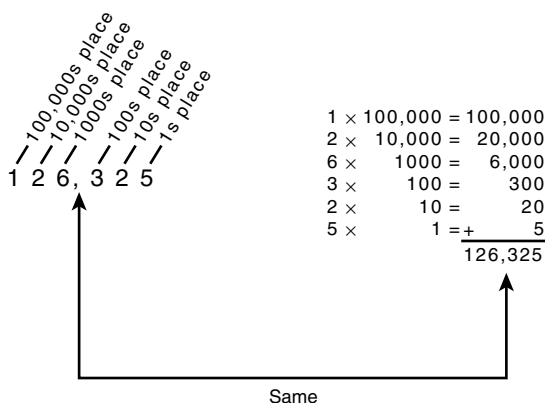


FIGURE 4.4

The base 10 number system.

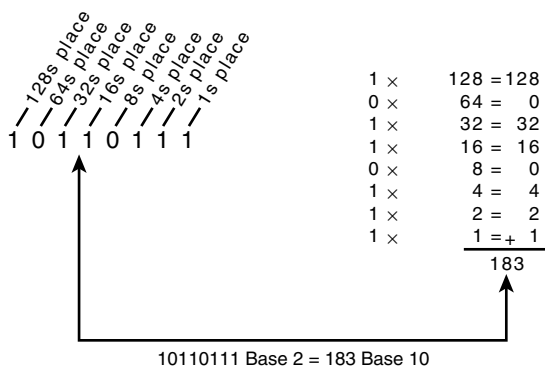


FIGURE 4.5

The binary (base 2) number system.

BY THE WAY

Zeros and Ones

Computers work in binary because a bit pattern of 0s and 1s corresponds easily to the discrete on and off states used within digital circuitry.

To determine the decimal equivalent of a binary value, add the place values of any bit that holds a 1. Remember that the IP address is composed of four octets that must each be converted separately to decimal format. Following is an example showing how to convert a 32-bit binary IP address to dotted-decimal format.

To convert the binary address 01011001000111011100110000011000, follow these steps:

1. First break the address into 8-bit octets:

Octet 1: 01011001

Octet 2: 00011101

Octet 3: 11001100

Octet 4: 00011000

2. Convert each octet to a decimal number. This process is illustrated in Table 4.2.

TABLE 4.2 Converting a Binary Address to Dotted-Decimal Format

Octet	Binary Value	Calculation	Decimal Value
1	01011001	$1 + 8 + 16 + 64$	89
2	00011101	$1 + 4 + 8 + 16$	29
3	11001100	$4 + 8 + 64 + 128$	204
4	00011000	$8 + 16$	24

3. Write out the decimal equivalent values in order from left to right. Separate the values with periods:

The address is 89.29.204.24.

If you need more practice converting a binary address to dotted-decimal format, check the “Workshop” section at the end of this hour.

Converting a Decimal Number to a Binary Octet

The process of converting a decimal number to binary is a matter of going backward through the process shown in Figure 4.5. If you need to convert a dotted-decimal address to a 32-bit binary address, convert each period-separated number in the address to a binary octet and then concatenate the octets. The following procedure shows how to convert the decimal number 207 to a binary octet.

BY THE WAY

More Places

This procedure assumes you started with a decimal number representing an IP address octet. If the number you are converting is higher than 255, you need to extend the binary place value diagram shown in Figure 4.5 and adapt the procedure accordingly.

To convert the decimal number 207 to a binary octet, follow these steps:

1. Compare the decimal number you want to convert (in this case 207) to the number 128. If the decimal number is greater than or equal to 128, subtract 128 and write down a 1. If the decimal number is less than 128, subtract 0 and write down a 0.

$$207 > 128$$

$$207 - 128 = 79$$

Write down 1 for the 128s place

Answer so far: 1

2. Take the result from step 1 (79 in this case) and compare it to the number 64. If the decimal number is greater than or equal to 64, subtract 64 and write down a 1. If the decimal number is less than 64, subtract 0 and write down a 0.

$$79 > 64$$

$$79 - 64 = 15$$

Write down a 1 for the 64s place

Answer so far: 11

3. Take the result from step 2 (15 in this case) and compare it to the number 32. If the decimal number is greater than or equal to 32, subtract 32 and write down a 1. If the decimal number is less than 32, subtract 0 and write down a 0.

$$15 < 32$$

$$15 - 0 = 15$$

Write down a 0 in the 32s place

Answer so far: 110

4. Compare the result from step 3 to the number 16. If the number is greater than or equal to 16, subtract 16 and write down a 1. If the number is less than 16, subtract 0 and write down a 0.

$$15 < 16$$

$$15 - 0 = 15$$

Write down a 0 in the 16s place

Answer so far: 1100

5. Compare the result of step 4 to the number 8. If the decimal number is greater than or equal to 8, subtract 8 and write down a 1. If the decimal number is less than 8, subtract 0 and write down a 0.

$$15 > 8$$

$$15 - 8 = 7$$

Write down a 1 in the 8s place

Answer so far: 11001

6. Compare the result of step 5 to the number 4. If the decimal number is greater than or equal to 4, subtract 4 and write down a 1. If the decimal number is less than 4, subtract 0 and write down a 0.

$$7 > 4$$

$$7 - 4 = 3$$

Write down a 1 in the 4s place

Answer so far: 110011

7. Compare the result of step 6 to the number 2. If the decimal number is greater than or equal to 2, subtract 2 and write down a 1. If the decimal number is less than 2, subtract 0 and write down a 0.

$$3 > 2$$

$$3 - 2 = 1$$

Write down a 1 in the 2s place

Answer so far: 1100111

8. If the result of step 7 is a 1, write down a 1. If the result of step 7 is a 0, write down a 0.

1 = 1

Write down a 1 in the 1s place

Final answer: 11001111

You have now converted the decimal number 207 to its binary equivalent 11001111.

BY THE WAY

Divide by Two

Another way of converting decimal to binary is to keep dividing the number by 2 until you get to 0 and record the remainder with each division. The remainders will form the binary equivalent, with the first remainder in the ones place and the following remainders in successively higher terms. For instance, convert the number 207 to binary as follows:

$207/2 = 103 + 1 \rightarrow 1$

$103/2 = 51 + 1 \rightarrow 1$

$51/2 = 25 + 1 \rightarrow 1$

$25/2 = 12 + 1 \rightarrow 1$

$12/2 = 6 + 0 \rightarrow 0$

$6/2 = 3 + 0 \rightarrow 0$

$3/2 = 1 + 1 \rightarrow 1$

$1/2 = 0 + 1 \rightarrow 1$

Assemble the remainders with the first value in the ones place and the successive values in ascending order to form the result: 11001111.

Special IP Addresses

A few IP addresses have special meanings and are not assigned to specific hosts. An all-0s host ID refers to the network itself. For instance, the IP address 129.152.0.0 refers to the Class B network with the network ID 129.152.

An all-1s host ID signifies a broadcast. A broadcast is a message sent to all hosts on the network. The IP address 129.152.255.255 is the broadcast address for the Class B network with the network ID 129.152. (Note that the dotted-decimal term 255 corresponds to the all-ones binary octet 11111111.)

The address 255.255.255.255 can also be used for broadcast on the network.

Addresses beginning with the decimal number 127 are loopback addresses. A message addressed to a loopback address is sent by the local TCP/IP software to itself. The loopback address is used to verify that the TCP/IP software is functioning. See the discussion of the ping utility in Hour 14, “Classic Tools.” The loopback address 127.0.0.1 is commonly used.

RFC 1597 (which was later updated with RFC 1918) reserves some IP address ranges for private networks. The assumption is that these private address ranges are not connected to the Internet, so the addresses don’t have to be unique. In today’s world, these private address ranges are often used for the protected network behind Network Address Translation (NAT) devices, which you learn about in Hour 12.

- ▶ 10.0.0.0 to 10.255.255.255
- ▶ 172.16.0.0 to 172.31.255.255
- ▶ 192.168.0.0 to 192.168.255.255

Because the private address ranges don’t have to be synchronized with the rest of the world, the complete address range is available for any network. A network administrator using these private addresses has more room for subnetting, and many more assignable addresses. Internet service providers sometimes place their entire network on a private address range, so you might notice that your computer has an address in a private range even if you didn’t configure it.

The address range 169.254.0.0 to 169.255.255.255 is reserved for autoconfiguration. You learn more about the Zeroconf system and other autoconfiguration protocols in Hour 12.

Address Resolution Protocol

As you learned earlier in this hour, the computers on a local network use an Internet layer protocol called **Address Resolution Protocol (ARP)** to map IP addresses to physical addresses. A host must know the physical address of the destination network adapter to send any data to it. For this reason, ARP is an important protocol. However, TCP/IP is implemented in such a way that ARP and all the details of physical address translation are almost totally invisible to the user. As far as the user is concerned, a network adapter is identified by its IP address. Behind the scenes, though, the IP address must be mapped to a physical address for a message to reach its destination (see Hour 3).

Each host on a network segment maintains a table in memory called the ARP table or ARP cache. The ARP cache associates the IP addresses of other hosts on the network segment with physical addresses (see Figure 4.6). When a host needs to send data to another host on the segment, the host checks the ARP cache to determine the physical address of the recipient. The ARP cache is assembled dynamically. If the address that is to receive the data is not currently listed in the ARP cache, the host sends a broadcast called an ARP request frame.

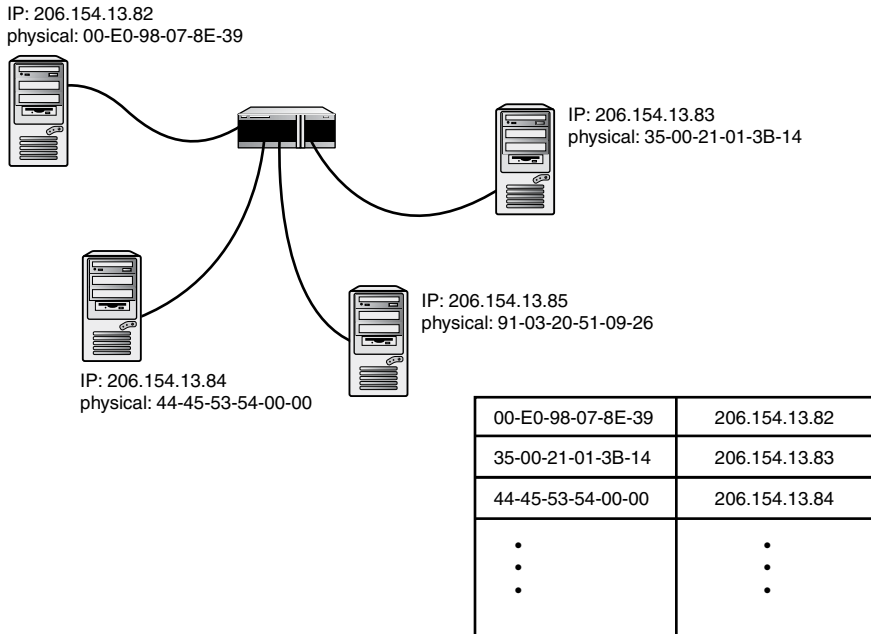


FIGURE 4.6
ARP maps IP addresses to physical addresses.

The ARP request frame contains the unresolved IP address. The ARP request frame also contains the IP address and physical address of the host that sent the request. The other hosts on the network segment receive the ARP request, and the host that owns the unresolved IP address responds by sending its physical address to the host that sent the request. The newly resolved IP address-to-physical address mapping is then added to the ARP cache of the requesting host.

Typically, the entries in the ARP cache expire after a predetermined period. When the lifetime of an ARP entry expires, the entry is removed from the table. The resolution process begins again the next time the host needs to send data to the IP address of the expired entry.

Reverse ARP

RARP stands for Reverse ARP. RARP is the opposite of ARP. ARP is used when the IP address is known but the physical address is not known. RARP is used when the physical address is known but the IP address is not known. RARP is often used in conjunction with the **BOOTP** protocol to boot diskless workstations.

BY THE WAY

BOOTP (Boot PROM)

Many network adapters contain an empty socket for insertion of an integrated circuit known as a boot PROM. The boot PROM firmware starts as soon as the computer is powered on. It loads an operating system into the computer by reading it from a network server instead of a local disk drive. The operating system downloaded to the BOOTP device is preconfigured for a specific IP address.

Internet Control Message Protocol

Data sent to a remote computer often travels through one or more routers; these routers can encounter a number of problems in sending the message to its ultimate destination. Routers use **Internet Control Message Protocol (ICMP)** messages to notify the source IP of these problems. ICMP is also used for other diagnosis and troubleshooting functions.

The most common ICMP messages are listed here. Quite a few other conditions generate ICMP messages, but their frequency of occurrence is quite low.

- ▶ **Echo Request and Echo Reply:** ICMP is often used during testing. A technician who uses the `ping` command to check connectivity with another host is using ICMP. The `ping` command sends a datagram to an IP address and requests the destination computer to return the data sent in a response datagram. The commands actually used by `ping` are the ICMP `Echo Request` and `Echo Reply`.
- ▶ **Source Quench:** If a fast computer is sending large amounts of data to a remote computer, the volume can overwhelm the router. The router might use ICMP to send a `Source Quench` message to the source IP to ask it to slow down the rate at which it is shipping data. If necessary, additional `Source Quench` message can be sent to the source IP.
- ▶ **Destination Unreachable:** If a router receives a datagram that cannot be delivered, ICMP returns a `Destination Unreachable` message to the source IP. One reason that a router cannot deliver a message is a network that is down because of equipment failure or maintenance.
- ▶ **Time Exceeded:** ICMP sends this message to the source IP if a datagram is discarded because TTL reaches 0. This indicates that the destination is too many router hops away to reach with the current TTL value, or it indicates router table problems that cause the datagram to loop through the same routers continuously.

A **routing loop** occurs when a datagram circulates endlessly and never reaches its destination. Suppose three routers are located in Los Angeles, San Francisco, and Denver. The Los Angeles router sends datagrams to San Francisco, which sends them to Denver, which sends them back to Los Angeles again. The datagram becomes trapped and will circulate continuously through these three routers until the TTL reaches 0. A routing loop should not occur, but occasionally it does. Routing loops sometimes occur when a network administrator places static routing entries in a routing table.

- **Fragmentation Needed:** ICMP sends this message if it receives a datagram with the `Don't Fragment` bit set, and if the router needs to fragment the datagram to forward it to the next router or the destination.

BY THE WAY

Other Internet Layer Protocols

A number of other protocols also inhabit the Internet layer. The IPsec protocols, for instance, which are optional in IPv4 but are an integral part of IPv6, operate at the Internet layer to provide secure encrypted communication (see Hour 19, “Encryption, Tracking, and Privacy”). Other Internet layer protocols assist with tasks such as multicasting.

Summary

In this hour, you learned about the Internet layer protocols IP, ARP, RARP, and ICMP. IP provides a hardware-independent addressing system for delivering data over the network. You learned about binary and dotted-decimal IP address formats and about the IP address classes A, B, C, D, and E. You also learned about ARP, a protocol that resolves IP addresses to physical addresses. RARP is the opposite of ARP, a protocol that lets a diskless computer query a server for its own IP address. ICMP is a protocol used for diagnosis and testing.

Q&A

Q. What common address notation is used to simplify a 32-bit binary address?

A. Dotted-decimal notation.

Q. ARP returns what type of information when given an IP address?

A. The corresponding physical (or MAC) address.

Q. If a router is unable to keep up with the volume of traffic, what type of ICMP message is sent to the source IP?

A. A Source Quench message.

Q. What class does an IP address belong to that starts with the binary pattern 110 as the 3 leftmost bits?

A. A Class C network.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is the purpose of the TTL field in the IP header?
2. How big are the network and host ID fields for a Class A address?
3. What is an octet?
4. What is the IP address an address of?
5. What is the difference between ARP and RARP?

Exercises

1. Convert the following binary octets to their decimal number equivalents:

00101011

01010010

11010110

10110111

01001010

01011101

10001101

11011110

2. Convert the following decimal numbers to their binary-octet equivalents:

13
184
238
37
98
161
243
189

3. Convert the following 32-bit IP addresses into dotted-decimal notation:

11001111 00001110 00100001 01011100
00001010 00001101 01011001 01001101
10111101 10010011 01010101 01100001

Key Terms

Review the following list of key terms:

- ▶ **Address Class:** A classification system for IP addresses. The network class determines how the address is subdivided into a network ID and host ID.
- ▶ **Address Resolution Protocol (ARP):** A key Internet layer protocol used to obtain the physical address associated with an IP address. ARP maintains a cache of recently resolved physical address-to-IP address pairs.
- ▶ **BOOTP:** A protocol used to boot a computer or other network device from a remote location.
- ▶ **Dotted Decimal:** Base 10 representation of a binary IP address using 4 numerals representing the 4 octets of the original address, separated by periods (209.121.131.14).
- ▶ **Host ID:** A portion of the IP address that refers to a node on the network. Each node within a network should have an IP address that contains a unique host ID.
- ▶ **Internet Control Message Protocol (ICMP):** A key Internet layer protocol used by routers to send messages that inform the source IP of routing problems. ICMP is also used by the ping command to determine the status of other hosts on the network.
- ▶ **Internet Protocol (IP):** A key Internet layer protocol used for addressing, delivering, and routing datagrams.

- ▶ **Multicast:** A technique that allows datagrams to be delivered to a group of hosts simultaneously.
- ▶ **Network ID:** A portion of the IP address that identifies the network.
- ▶ **Octet:** An eight-digit binary number.
- ▶ **Reverse Address Resolution Protocol (RARP):** A TCP/IP protocol that returns an IP address if given a physical address. This protocol is typically used by a diskless workstation that has a remote boot PROM installed in its network adapter.
- ▶ **Subnet:** A logical division of a TCP/IP address space.

HOUR 5

Subnetting and CIDR

What You'll Learn in This Hour:

- ▶ Subnetting
- ▶ Subnet masks
- ▶ CIDR notation

Subnetting evolved as a means for using IP addressing to break up a physical network into smaller logical entities called subnets. Later developments, such as Classless Inter-Domain Routing (CIDR, discussed at the end of this hour) and IPv6 (see Hour 13, “IPv6: The Next Generation”), have reduced the need for the classical approach to subnetting, but these later techniques borrow from the basic subnetting principles, and no discussion of TCP/IP is complete without a description of subnetting. This hour addresses the needs and benefits of subnetting on IPv4 networks and describes the steps and procedures you should follow to generate a subnet mask.

At the completion of this hour, you will be able to

- ▶ Explain how subnets are used
- ▶ Explain the benefits of subnetting
- ▶ Develop a subnet mask that meets business needs
- ▶ Describe supernetting and CIDR notation

Subnets

An IP address must identify both the host and the network where that host resides. As you learned in Hour 4, “The Internet Layer,” the IP address class system gives a clue for how to distinguish the network and host portion of the address. But the address class system is too inflexible to do the job alone. In the real world, networks come in all sizes, and many networks are divided into smaller units. Furthermore, the world is running out of class-level networks. Internet service

providers (ISPs) and network admins need a flexible way to subdivide a class-level network so that datagrams arrive at routers serving a smaller address space.

Subnetting lets you break the network into smaller units called **subnets**. The concept of a subnet originally evolved around the address class system, and subnetting is best explained in the context of Class A, B, and C networks. However, hardware vendors and the Internet community have settled on a new system for interpreting addresses called **Classless Inter-Domain Routing (CIDR)** that doesn't require an emphasis on address class. This chapter starts with a look at subnetting in the address class system and then takes on the topic of CIDR notation.

Dividing the Network

The address class system described in Hour 4 enables all hosts to identify the network ID in an IP address and send a datagram to the correct network. However, identifying a network segment by its Class A, B, or C network ID presents some limitations. The principal limitation of the address class system is that it doesn't provide any logical subdivision of the address space beneath the network level.

Figure 5.1 shows a Class A network. As described in Hour 4, datagrams arrive efficiently at the gateway and pass into the 99.0.0.0 address space. However, the picture gets more complicated when you consider how to deliver the datagram after it passes into the 99.0.0.0 address space. A Class A network has room for over 16 million host IDs. This network could include millions of hosts, many more than would be possible on a single subnet.

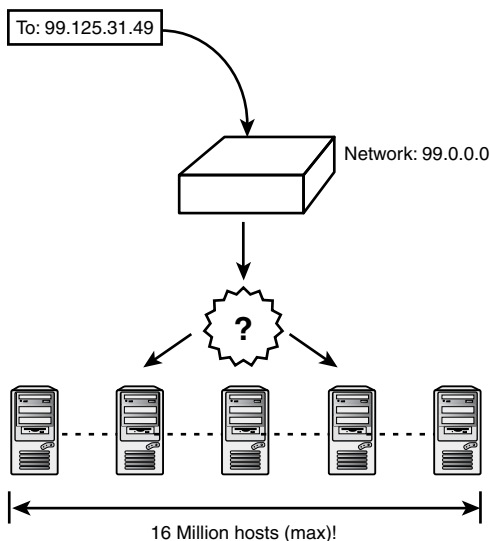


FIGURE 5.1
Delivering data to a Class A network.

To provide for more efficient delivery on a large network, the address space can be subdivided into smaller network segments (see Figure 5.2). Segmenting into separate physical networks increases the overall capacity of the network and, therefore, enables the network to use a greater portion of the address space. In this common scenario, the routers that separate the segments within the address space need some indication of where to deliver the data. They can't use the network ID because every datagram sent to the network has the same network ID (99.0.0.0). Though it might be possible to organize the address space by host ID, such a solution would be very cumbersome, inflexible, and totally impractical on a network with 16 million hosts. The only practical solution is to create some subdivision of the address space beneath the network ID so that the hosts and routers can tell from the IP address which network segment should receive the delivery.

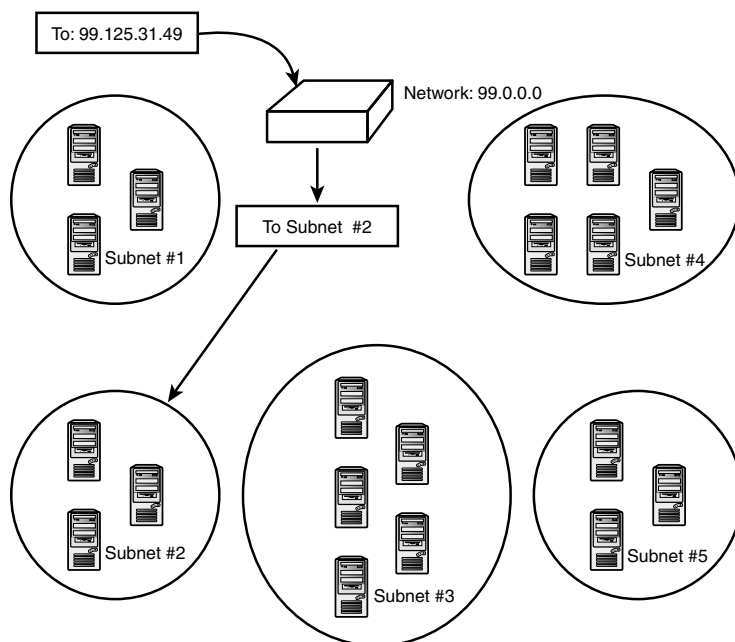


FIGURE 5.2

Organizing the network for efficient delivery.

Subnetting provides that second tier of logical organization beneath the network ID. The routers can deliver a datagram to a subnet address within the network (generally corresponding to a network segment), and when the datagram reaches the subnet, it can be resolved to a physical address using ARP (see Hour 4).

You are probably wondering where this subnet address comes from, because all 32 bits of the IP address are used for the network ID and the host ID. The answer is that the designers of TCP/IP provided a means to borrow some of the bits from the host ID to designate a subnet address. A parameter called the **subnet mask** tells how much of the address should be used for the subnet ID and how much is left for the actual host ID.

The subnet mask is still used on many networks, especially for configurations that face the end user. For router configuration and other professional networking contexts, CIDR notation, which you'll learn about later in this hour, has largely replaced the subnet mask. You really need to understand both forms to find your way around a modern TCP/IP network. The good news is, the subnet mask and CIDR are basically two ways of saying the same thing.

The Old Way: Subnet Mask

Like an IP address, a subnet mask is a 32-bit binary number. The bits of the subnet mask are arranged in a pattern that reveals the subnet ID of the IP address to which the mask is associated. Figure 5.3 shows an IP address/subnet mask pair. Each bit position in the subnet mask represents a bit position in the IP address. The subnet mask uses a 1 for every bit in the IP address that is part of the network ID or subnet ID. The subnet mask uses a 0 to designate any bit in the IP address that is part of the host ID. You can think of the subnet mask as a map used for reading the IP address. Figure 5.4 shows the allocation of address bits in a subnetted network versus a nonsubnetted network.

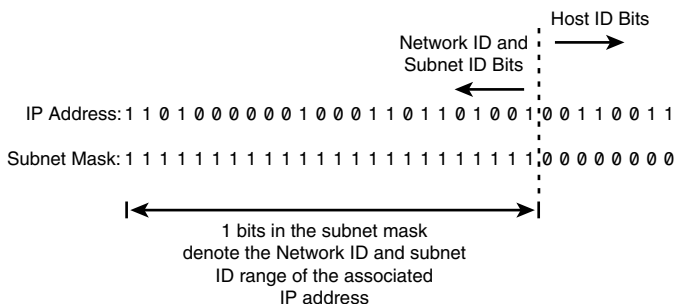


FIGURE 5.3

An IP address/subnet mask pair.

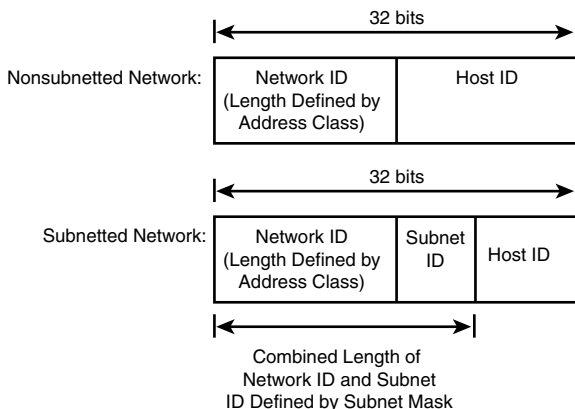


FIGURE 5.4

Allocation of address bits in a subnetted network versus a nonsubnetted network.

The routing tables used by routers and hosts on a subnetted network include information on the subnet mask associated with each IP address. (You learn more about routing in Hour 8, “Routing.”) As Figure 5.5 shows, an incoming datagram is routed to the network using the network ID field, which is determined by the address class (see Hour 4). When the datagram reaches the network, it is routed to the proper subnet using the subnet ID. After it reaches the segment, the host ID is used to deliver the datagram to the correct computer.

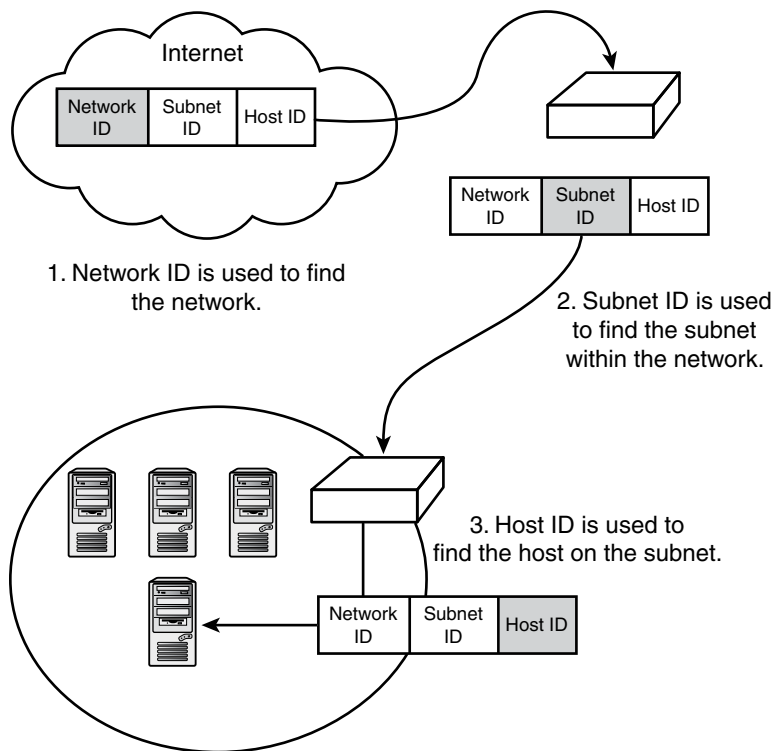


FIGURE 5.5
Incoming datagrams on a subnetted network.

The network administrator typically assigns a subnet mask to each host as part of the TCP/IP configuration. If the host receives an IP address through DHCP (see Hour 12, “Configuration”), the DHCP server can assign a subnet mask along with the IP address. If you lease a static IP address from an ISP, you will typically receive a subnet mask to use with the address.

Subnet masks must be carefully calculated and must reflect the internal organization of the network. All the hosts within a subnet should have the same subnet ID and subnet mask. For the benefit of people, the subnet mask is usually expressed in dotted-decimal notation similar to the notation used for an IP address.

You can convert the binary subnet mask to a dotted-decimal address using the same address conversion techniques described in Hour 4 for an IP address. A subnet mask is usually much easier to convert to dotted-decimal format than an IP address. The subnet mask bits representing the IP address's network ID and the subnet ID are 1 bits. The bits representing the IP address's host ID are 0 bits. This means that (with a few rare and bewildering exceptions) the 1 bits are all on the left and the 0 bits are all on the right. Any full octet of 1s in the subnet mask appears as 255 (binary 11111111) in the dotted-decimal subnet mask. Any full octet of 0s appears as 0 (binary 00000000) in the subnet mask. Hence, the subnet mask

```
1111111111111111111111111111111100000000
```

is expressed in dotted-decimal notation as 255.255.255.0. Likewise, the subnet mask

```
1111111111111111110000000000000000000000
```

is expressed in dotted-decimal notation as 255.255.0.0.

As you can see, it is easy to determine the dotted-decimal equivalent of a subnet mask that divides the address at an octet boundary. However, some subnet masks do not divide the address at an octet boundary. In that case, you must simply determine the decimal equivalent of the mixed octet (the octet containing both 1s and 0s).

To convert a binary subnet mask to dotted-decimal notation, follow these steps:

1. Divide the subnet mask into octets by writing the 32-bit binary subnet mask with periods inserted at the octet boundaries:
2. For every all-1s octet, write down **255**. For every all-0s octet, write down **0**.
3. Convert the mixed octet to decimal using the binary conversion techniques discussed in Hour 4. To summarize, add up the bit position values for all 1 bits (refer to Figure 4.5).
4. Write down the final dotted-decimal subnet mask:

255.255.240.0

For hosts and networks that use a conventional subnet mask, this dotted-decimal form is most likely the value you will enter as part of a computer's TCP/IP configuration.

The assignment of subnet IDs (and hence the assignment of a subnet mask) depends on your configuration. If your computer will be part of an ISP network, you will most likely receive a subnet mask along with the IP address through DHCP.

If you are in charge of configuring your own TCP/IP network, the best solution is to plan your network first and determine the number and location of all network segments; then assign

each segment a subnet ID. You'll need enough subnet bits to assign a unique subnet ID to each subnet. Save room, if possible, for additional subnet IDs in case your network expands.

A simple example of subnetting is a Class B network in which the third octet (the third term in the dotted-decimal IP address) is reserved for the subnet number. In Figure 5.6, the network 129.100.0.0 is divided into four subnets. The IP addresses on the network are given the subnet mask 255.255.255.0, signifying that the network ID and subnet mask span three octets of the IP address. Because the address is a Class B address (see Hour 4), the first two octets in the address form the network ID. Subnet A in Figure 5.6, therefore, has the following parameters:

- **Network ID:** 129.100.0.0
- **Subnet ID:** 0.0.128.0

Network/subnet and host IDs of either all 1s or all 0s cannot be assigned. The configuration shown in Figure 5.6, therefore, supports a possible 254 subnets and 254 addresses per subnet. This is a very sensible solution so long as you don't have more than 254 addresses on a subnet and as long as you have access to a Class B network address (which is getting harder to find).

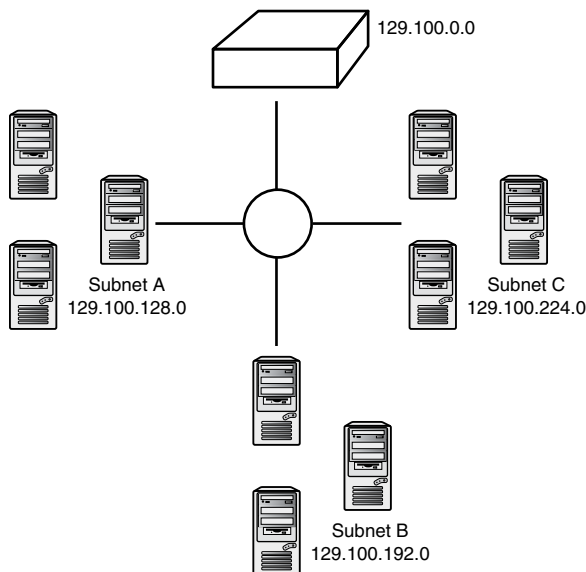


FIGURE 5.6
A subnetted Class B network.

Of course, as you learned earlier in this hour, it often isn't possible to assign a full octet to the subnet ID. On a Class C network, for instance, if you assigned a full octet to the subnet ID, you wouldn't have any bits left for the host ID. Even on a Class B network, you might not be able to

use a full octet for the subnet ID, because you might need to make room for more than 254 hosts on a subnet. The concept of a subnet ID that doesn't fall on an octet boundary is easy to visualize in binary form but becomes a bit more confusing when you return to dotted-decimal format.

BY THE WAY

Zeros and Ones

Although use of the all zero subnet and all ones subnet is officially discouraged, some router manufacturers are unwilling to give up this valuable address space and support them anyway.

Consider a Class C network that must be divided into five small subnets. The class addressing rules provide 8 bits after the network ID to use for the subnet ID and the host ID in a Class C network. You could designate three of those bits for the subnet ID using this subnet mask:

```
11111111111111111111111111111100000
```

The remaining 5 bits are then available for the host ID. The 3 bits of the subnet ID provide eight possible bit patterns. As mentioned earlier, the official subnetting rules exclude the all-1s pattern and the all-0s pattern from the pool of subnet IDs (although many routers actually support the assignment of the all-1s or all-0s subnet ID). In any case, this configuration is sufficient for six small subnets. The 5 bit places of the host ID offer 32 possible bit combinations. Excluding the all-0s pattern and the all-1s pattern, the subnets could each hold 30 hosts.

To express this subnet mask in dotted-decimal notation, follow the procedure described in the preceding section:

1. Add periods to mark the octet boundaries:

```
11111111.11111111.11111111.11100000
```

2. Write down 255 for each all-1s octet. Convert the mixed octet to decimal:

$$128 + 64 + 32 = 224$$

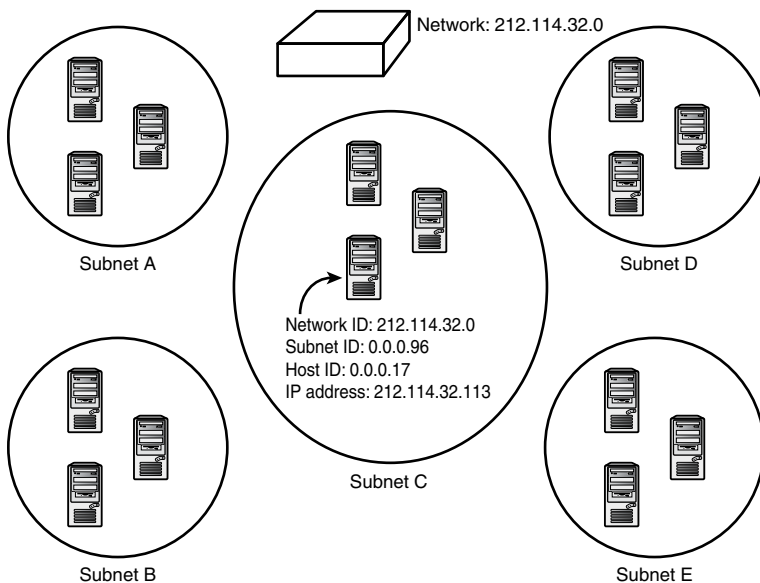
3. The dotted-decimal version of this subnet mask is 255.255.255.224.

Suppose you start placing hosts on this subnetted network (see Figure 5.7). Because this network is a Class C network, the first three octets are the same for all hosts. To obtain the fourth octet of the IP address, simply write down the binary subnet ID and host ID in their respective bit positions. In Figure 5.7, for instance, the subnet ID field for Subnet C has the bit pattern 011. Because this pattern is on the left end of the octet, the bit positions of the subnet ID actually represent the pattern 01100000, which means that the subnet number is 96. If the host ID is 17 (binary 10001), the fourth octet is 01110001, which converts to 113. The IP address of this host is, therefore, 212.114.32.113.

BY THE WAY

Naming Subnets

Many admins would still call the subnet in this example subnet 3 (for 011 binary) and would simply say that subnet 3 is represented by the number 96 (01100000 or 96) in these kinds of conversion calculations.

**FIGURE 5.7**

A subnetted Class C network.

Table 5.1 shows the binary pattern equivalents of the dotted-notation subnet masks. This table shows all valid subnet mask patterns. The Description column in Table 5.1 tells how many additional 1 bits are present beyond the 1 bits present in the default mask provided by the class designation. These mask bits are available for the subnet ID. For example, the default Class A mask has eight 1 bits; the row that displays 2 mask bits means there are 8 plus 2 (or a total of 10) 1 bits present in the subnet mask.

TABLE 5.1 Subnet Mask Dotted Notation to Binary Pattern

Description	Dotted Notation	Binary Pattern
Class A		
Default Mask	255.0.0.0	11111111 00000000 00000000 00000000
1 subnet bit	255.128.0.0	11111111 10000000 00000000 00000000
2 subnet bits	255.192.0.0	11111111 11000000 00000000 00000000
3 subnet bits	255.224.0.0	11111111 11100000 00000000 00000000
4 subnet bits	255.240.0.0	11111111 11110000 00000000 00000000
5 subnet bits	255.248.0.0	11111111 11111000 00000000 00000000
6 subnet bits	255.252.0.0	11111111 11111100 00000000 00000000
7 subnet bits	255.254.0.0	11111111 11111110 00000000 00000000
8 subnet bits	255.255.0.0	11111111 11111111 00000000 00000000
9 subnet bits	255.255.128.0	11111111 11111111 10000000 00000000
10 subnet bits	255.255.192.0	11111111 11111111 11000000 00000000
11 subnet bits	255.255.224.0	11111111 11111111 11100000 00000000
12 subnet bits	255.255.240.0	11111111 11111111 11110000 00000000
13 subnet bits	255.255.248.0	11111111 11111111 11111000 00000000
14 subnet bits	255.255.252.0	11111111 11111111 11111100 00000000
15 subnet bits	255.255.254.0	11111111 11111111 11111110 00000000
16 subnet bits	255.255.255.0	11111111 11111111 11111111 00000000
17 subnet bits	255.255.255.128	11111111 11111111 11111111 10000000
18 subnet bits	255.255.255.192	11111111 11111111 11111111 11000000
19 subnet bits	255.255.255.224	11111111 11111111 11111111 11100000
20 subnet bits	255.255.255.240	11111111 11111111 11111111 11110000
21 subnet bits	255.255.255.248	11111111 11111111 11111111 11111000
22 subnet bits	255.255.255.252	11111111 11111111 11111111 11111100
Class B		
Default Mask	255.255.0.0	11111111 11111111 00000000 00000000
1 subnet bit	255.255.128.0	11111111 11111111 10000000 00000000
2 subnet bits	255.255.192.0	11111111 11111111 11000000 00000000
3 subnet bits	255.255.224.0	11111111 11111111 11100000 00000000
4 subnet bits	255.255.240.0	11111111 11111111 11110000 00000000
5 subnet bits	255.255.248.0	11111111 11111111 11111000 00000000

Description	Dotted Notation	Binary Pattern
6 subnet bits	255.255.252.0	11111111 11111111 11111100 00000000
7 subnet bits	255.255.254.0	11111111 11111111 11111110 00000000
8 subnet bits	255.255.255.0	11111111 11111111 11111111 00000000
9 subnet bits	255.255.255.128	11111111 11111111 11111111 10000000
10 subnet bits	255.255.255.192	11111111 11111111 11111111 11000000
11 subnet bits	255.255.255.224	11111111 11111111 11111111 11100000
12 subnet bits	255.255.255.240	11111111 11111111 11111111 11110000
13 subnet bits	255.255.255.248	11111111 11111111 11111111 11111000
14 subnet bits	255.255.255.252	11111111 11111111 11111111 11111100
Class C		
Default Mask	255.255.255.0	11111111 11111111 11111111 00000000
1 subnet bit	255.255.255.128	11111111 11111111 11111111 10000000
2 subnet bits	255.255.255.192	11111111 11111111 11111111 11000000
3 subnet bits	255.255.255.224	11111111 11111111 11111111 11100000
4 subnet bits	255.255.255.240	11111111 11111111 11111111 11110000
5 subnet bits	255.255.255.248	11111111 11111111 11111111 11111000
6 subnet bits	255.255.255.252	11111111 11111111 11111111 11111100

BY THE WAY

Impractical Mask

Some of the patterns in Table 5.1 are not practical and are included for illustration purposes only. For instance, a Class C network with 6 subnet bits has only 2 bits left for assigning host IDs. Of those 2 bits, the all-1s address (11) is reserved for broadcast, and the all-0s address (00) is typically not used. This subnet, therefore, only has room for two hosts.

The New Way: CIDR

In February 2011, Internet Corporation for Assigned Names and Numbers (ICANN) announced that it was officially out of IPv4 addresses. As you learned in Hour 4 (and will learn more about in Hour 13), the long-term solution to the problem of IP address depletion is the new IPv6 address system, which provides many more available addresses. However, just because ICANN is out of unassigned addresses doesn't mean the world has stopped using them. ISPs buy, sell, trade, and assign classic IPv4 addresses all the time. This high-volume trade in IP addresses, and

the need to limit the proliferation of address entries in routing tables, has led to another form of routing notation that provides a more uniform means for aggregating and subdividing the IP address space.

Class A networks only have 8 bits for the network ID, which means the world only has room for 254 Class A networks (2^8 minus the all zeros and the all ones networks). On the other hand, the vast 24-bit network ID of a Class C network means millions of Class C networks inhabit the Internet, and if you route by address class alone, those millions of networks lead to millions of routing table entries. The small address space of a Class C network (254 hosts maximum) is a severe limitation in the high-volume game of ISPs, so Internet providers often trade Class C addresses in blocks. It is possible to assign a range of Class C networks to a network owner who needs more than 254 addresses. However, treating multiple Class C networks as separate entities when they are all going to the same place only clutters up routing tables unnecessarily.

As you learned earlier in this hour, the address class system is relatively inflexible and requires a subnetting system for more granular control. Classless Inter-Domain Routing (CIDR) is a more fluid and flexible technique for defining blocks of addresses in routing tables. The CIDR system does not depend on a predefined network ID of 8, 16, or 24 bits. Instead, a single number called the CIDR prefix specifies the number of bits within the address that serve as the network/subnet ID. This prefix is sometimes called a variable-length subnet mask (VLSM). The prefix can fall anywhere within the address space, giving admins a flexible means for defining subnets and a simple, convenient notation for specifying the boundary between the network and the host portion of the address. CIDR notation uses a slash (/) separator followed by a base 10 numeral to specify the number of bits in the network portion of the address. For example, in the CIDR address 205.123.196.183/25, the /25 specifies that 25 bits of the address refer to the network, which corresponds to a subnet mask of 255.255.255.128.

The CIDR prefix essentially defines the number of leading bits in the IP address that are shared for all hosts within the network. One powerful feature of CIDR is that it doesn't just support subdividing of the network but also allows an ISP or admin to *aggregate* or combine multiple consecutive Class C networks into a single entity. This feature of CIDR has prolonged the life of the IPv4 Internet by greatly simplifying Internet routing tables. An ISP that leases a series of consecutive Class C networks needs only one entry to define them all. In this case, the CIDR prefix acts as what is called a **supernet mask**. For example, an ISP might be assigned all Class C addresses in the range 204.21.128.0 (11001100000101011000000000000000) to 204.21.255.255 (11001100000101011111111111111111).

The network addresses are identical up to the seventeenth bit counting from the left. The supernet mask would, therefore, be 11111111111111111000000000000000, which is equivalent to the dotted-decimal mask 255.255.128.0.

The address block is specified using the lowest address in the range followed by the supernet mask. Hence, the CIDR-enabled routing tables around the Internet can refer to this entire range

of addresses with the single CIDR entry `204.21.128.0/17`. This entry applies to all addresses that match the first 17 bits of the address `204.21.128.0`.

BY THE WAY

All from One

A CIDR-style mask defines all the bits at the beginning of the address that all the addresses in the address range share, which means you can determine the address range given *any* address in the range plus the prefix.

ISPs and network administrators use CIDR notation to configure routers and firewalls, although end-user configuration dialogs still rely heavily on the subnet mask notation described earlier in this hour. The important thing to remember is, both notation techniques do the same thing: tell the router how many of bits of the address to use when making decisions about forwarding the data.

Summary

This hour described how to divide a TCP/IP IPv4 address space through subnetting. Subnetting adds an intermediate tier to the IP addressing structure, providing a means for grouping IP addresses in the address space below the network ID. Subnetting is a common feature on networks that include multiple physical segments separated by routers.

A more recent technique known as Classless Inter-Domain Routing (CIDR) offers a flexible means for dividing the address space without the need for the address class system discussed in Hour 4.

Q&A

- Q. How large is the subnet ID field on a Class B network with the mask `255.255.0.0`?**
- A.** Zero bits (no subnet ID field). The mask `255.255.0.0` is the default condition for a Class B network. All 16 mask bits are used for the network ID, and no bits are available for subnetting.
- Q. A network admin calculates that he needs 21 mask bits for his network. What subnet mask should he use?**
- A.** 21 mask bits: `11111111111111111111000000000000` is equivalent to two full octets plus an additional 5 bits. Each full octet is expressed in the mask as 255. The five bits in the third octet are equivalent to $128 + 64 + 32 + 16 + 8 = 248$. The mask is `255.255.248.0`.

- Q.** You have a Class C network address. You also have employees at 10 locations, and each location has no more than 12 people. What subnet mask or masks would enable you to install a workstation for each user?
- A.** The subnet mask 255.255.255.240 assigns 4 bits to the host ID, which is enough for each user to have a separate address.
- Q.** Billy wants to use three subnet bits for subnetting on a Class A network. What should he use for a subnet mask?
- A.** A Class A network means that the first octet will be devoted to the network ID. The first octet of the mask is equivalent to 255. The 3 subnet bits in the second octet are equivalent to $128 + 64 + 32 = 224$. The subnet mask is 255.224.0.0.
- Q.** What IP addresses are assigned in the CIDR range 212.100.192.0/20?
- A.** The /20 supernet parameter specifies that 20 bits of the IP address will be constant and the rest will vary. The binary version of the initial address is

```
11010100.01100100.11000000.00000000
```

The first 20 bits of the highest address must be the same as the initial address, and the rest of the address bits can vary. Show the varying bits as the opposite end of the range (all 1s instead of all 0s):

```
11010100.01100100.11001111.11111111
```

The address range is 212.100.192.0 to 212.100.207.255.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Where do the bits for the subnet ID come from?
2. Why isn't subnetting as important now as it was in the past?
3. What does classless in Classless Inter-Domain Routing refer to?
4. How many hosts can there be on a /26 network?
5. What is combining several smaller networks into a single larger network range called?

Exercises

1. Calculate the CIDR network address you get if you combine the network addresses 180.4.0.0 through 180.7.255.255 into a single network.
2. Determine how many hosts are possible on the subnet 192.100.50.192 if the subnet mask is 255.255.255.224.
3. In Exercise 2, calculate how many subnets are possible with the given subnet mask.
4. Determine the lowest IP address representing a host in the network 195.50.100.0/23.
5. In Exercise 4, find the highest IP address representing a host.

Key Terms

Review the following list of key terms:

- ▶ **CIDR:** Classless Inter-Domain Routing. A technique that allows a block of network IDs to be treated as a single entity.
- ▶ **Subnet:** A logical subdivision of the address space defined by a TCP/IP network ID.
- ▶ **Subnet mask:** A 32-bit binary value used to assign some of the bits of an IP address to a subnet ID.
- ▶ **Supernet mask:** A 32-bit value used to aggregate multiple consecutive network IDs into a single entity.

HOUR 6

The Transport Layer

What You'll Learn in This Hour:

- ▶ Connection-oriented and connectionless protocols
- ▶ Ports and sockets
- ▶ TCP
- ▶ UDP

The Transport layer provides an interface for network applications and offers optional error checking, flow control, and verification for network transmissions. This hour describes some important Transport layer concepts and introduces the TCP and UDP protocols.

At the completion of this hour, you will be able to

- ▶ Describe the basic duties of the Transport layer
- ▶ Explain the difference between a connection-oriented protocol and a connectionless protocol
- ▶ Explain how Transport layer protocols provide an interface to network applications through ports and sockets
- ▶ Describe the differences between TCP and UDP
- ▶ Identify the fields that make up the TCP header
- ▶ Describe how TCP opens and closes a connection
- ▶ Describe how TCP sequences and acknowledges data transmissions
- ▶ Identify the four fields that comprise the UDP header

Introducing the Transport Layer

The TCP/IP Internet layer, as you learned in Hour 4, “The Internet Layer,” and Hour 5, “Subnetting and CIDR,” is full of useful protocols that are effective at providing the necessary addressing information so that data can make its journey across the network. Addressing and routing, however, are only part of the picture. The developers of TCP/IP knew they needed another layer above the Internet layer that would cooperate with IP by providing additional necessary features. Specifically, they wanted the Transport layer protocols to provide the following:

- ▶ **An interface for network applications:** That is, a way for applications to access the network. The designers wanted to be able to target data not just to a destination computer, but to a particular application running on the destination computer.
- ▶ **A mechanism for multiplexing/demultiplexing:** Multiplexing, in this case, means accepting data from different applications and computers and directing that data to the intended recipient application on the receiving computer. In other words, the Transport layer must be capable of simultaneously supporting several network applications and managing the flow of data to the Internet layer. On the receiving end, the Transport layer must accept the data from the Internet layer and direct it to multiple applications. This feature, known as **demultiplexing**, allows one computer to simultaneously support multiple network applications, such as a web browser, an email client, and a file-sharing application. Another aspect of multiplexing/demultiplexing is that a single application can simultaneously maintain connections with more than one computer.
- ▶ **Error checking, flow control, and verification:** The protocol system needs an overall scheme that ensures delivery of data between the sending and receiving machines.

The last item (error checking, flow control, and verification) is the most open-ended. Questions of quality assurance always balance on questions of benefit and cost. An elaborate quality assurance system can increase your certainty that a delivery was successful, but you pay for it with increased network traffic and slower processing time. For many applications, this additional assurance simply isn’t worth it. The Transport layer, therefore, provides two pathways to the network, each with the interfacing and multiplexing/demultiplexing features necessary for supporting applications, but each with a very different approach to quality assurance, as follows:

- ▶ **Transmission Control Protocol (TCP):** TCP provides extensive error control and flow control to facilitate and verify the successful delivery of data. TCP is a connection-oriented protocol.
- ▶ **User Datagram Protocol (UDP):** UDP provides extremely rudimentary error checking and is designed for situations when TCP’s extensive control features are not necessary. UDP is a connectionless protocol.

You learn more about connection-oriented and connectionless protocols and about the TCP and UDP protocols later in this hour.

BY THE WAY

Transport in OSI

The TCP/IP Transport layer corresponds to the Open Systems Interconnection (OSI) model's Transport layer. OSI's Transport layer is also called Layer 4.

Transport Layer Concepts

Before moving to a more detailed discussion of TCP and UDP, it is worth pausing for a moment to focus on a few of the important concepts:

- ▶ Connection-oriented and connectionless protocols
- ▶ Ports and sockets
- ▶ Multiplexing/demultiplexing

These important concepts are essential to understanding the design of the Transport layer. You learn about these concepts in the following sections.

Connection-Oriented and Connectionless Protocols

To provide the appropriate level of quality assurance for any given situation, developers have come up with two alternative protocol archetypes:

- ▶ A **connection-oriented protocol** establishes and maintains a connection between communicating computers and monitors the state of that connection over the course of the transmission. In other words, each package of data sent across the network receives an acknowledgment, and the sending machine records status information to ensure that each package is received without errors, retransmitting the data if necessary. At the end of the transmission, the sending and receiving computers gracefully close the connection.
- ▶ A **connectionless protocol** sends a one-way datagram to the destination and doesn't worry about officially notifying the destination machine that data is on the way. The destination machine receives the data and doesn't worry about returning status information to the source computer.

Figure 6.1 shows two people demonstrating connection-oriented communication. Of course, this figure is not intended to show the true complexity of digital communications but simply to illustrate the concept of a connection-oriented protocol.

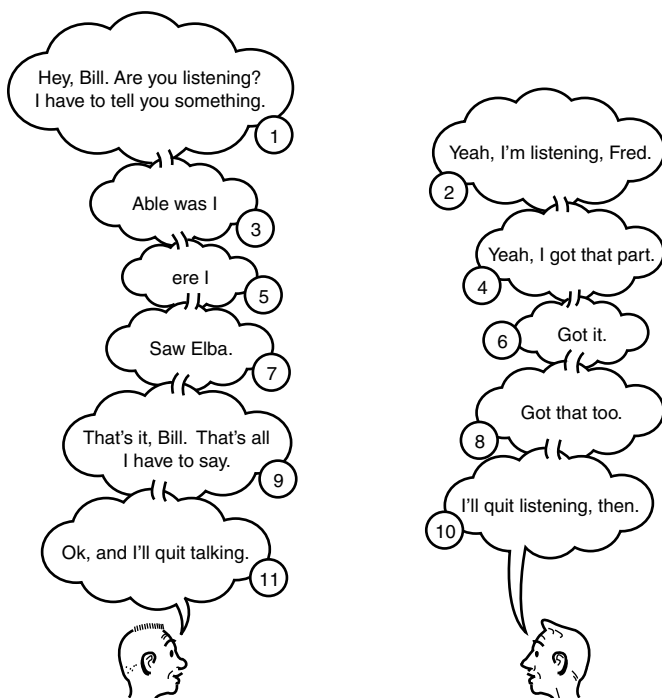


FIGURE 6.1
Connection-oriented communication.

Figure 6.2 shows how the same data would be sent using a connectionless protocol.

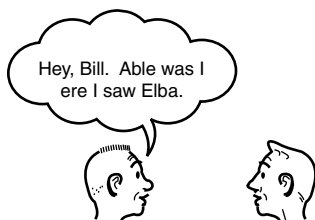


FIGURE 6.2
Connectionless communication.

Ports and Sockets

The Transport layer serves as an interface between network applications and the network and provides a method for addressing network data to particular applications. In the TCP/IP system, applications can address data through either the TCP or UDP protocol module using port numbers. A **port** is a predefined internal address that serves as a pathway from the application to the Transport layer or from the Transport layer to the application (see Figure 6.3). For instance, a client computer typically contacts a server's FTP application through TCP port 21.

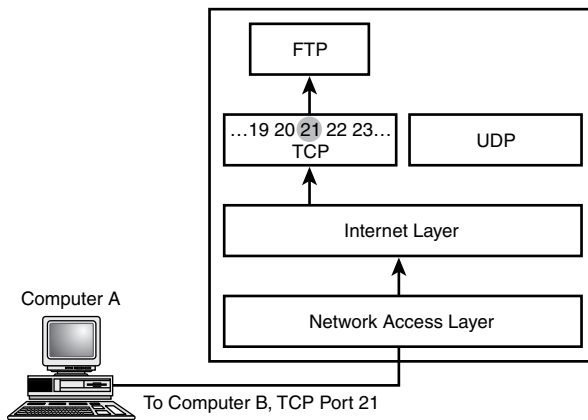


FIGURE 6.3
A port address targets data to a particular application.

A closer look at the Transport layer's application-specific addressing scheme reveals that TCP and UDP data is actually addressed to a socket. A **socket** is an address formed by concatenating the IP address and the port number. For instance, the socket number 111.121.131.141:21 refers to port 21 on the computer with the IP address 111.121.131.141.

Figure 6.4 shows how computers using TCP exchange socket information when they form a connection.

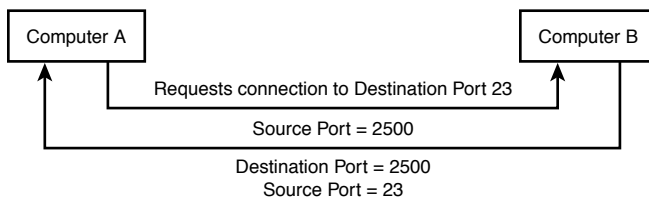


FIGURE 6.4
Exchanging the source and destination socket numbers.

The following is an example of how a computer accesses an application on a destination machine through a socket:

1. Computer A initiates a connection to an application on Computer B through a well-known port. A **well-known port** is a port number that is assigned to a specific application by the Internet Assigned Numbers Authority (IANA), which is currently managed by ICANN. See Tables 6.1 and 6.2 for lists of some well-known TCP and UDP ports. Combined with the IP address, the well-known port becomes the destination socket address for Computer A. The request includes a data field telling Computer B which socket number to use when sending back information to Computer A. This is Computer A's source socket address.

TABLE 6.1 Well-Known TCP Ports

Service	TCP Port Number	Brief Description
tcpmux	1	TCP port service multiplexor
compressnet	2	Management utility
compressnet	3	Compression utility
echo	7	Echo
discard	9	Discard or null
systat	11	Users
daytime	13	Daytime
gotd	17	Quote of the day
chargen	19	Character generator
ftp-data	20	File Transfer Protocol data
ftp	21	File Transfer Protocol control
ssh	22	Secure Shell
telnet	23	Terminal network connection
smtp	25	Simple Mail Transfer Protocol
nsw-fe	27	NSW user system
time	37	Time server
name	42	Hostname server
domain	53	Domain Name Server (DNS)
gopher	70	Gopher service
finger	79	Finger
http	80	WWW service
link	87	TTY link
supdup	95	SUPDUP Protocol

Service	TCP Port Number	Brief Description
pop2	109	Post Office Protocol 2
pop3	110	Post Office Protocol 3
auth	113	Authentication service
uucp-path	117	UUCP path service
nntp	119	Usenet Network News Transfer Protocol
Netbios-ssnn	139	NetBIOS session service

TABLE 6.2 Well-Known UDP Ports

Service	UDP Port Number	Brief Description
echo	7	Echo
discard	9	Discard or null
systat	11	Users
daytime	13	Daytime
gotd	17	Quote of the day
chargen	19	Character generator
time	37	Time server
domain	53	Domain Name Server (DNS)
bootps	67	Bootstrap protocol service/DHCP
bootpc	68	Bootstrap protocol client/DHCP
tftp	69	Trivial File Transfer Protocol
ntp	123	Network Time Protocol
netbios-ns	137	NetBIOS name
snmp	161	Simple Network Management Protocol
snmptrap	162	Simple Network Management Protocol trap

2. Computer B receives the request from Computer A through the well-known port and directs a response to the socket listed as Computer A's source address. This socket becomes the destination address for messages sent from the application on Computer B to the application on Computer A.

You learn more about how to initiate a TCP connection later in this hour.

Multiplexing/Demultiplexing

The socket addressing system enables TCP and UDP to perform another important Transport layer task: multiplexing and demultiplexing. As described earlier, multiplexing is the act of braiding input from several sources into a single output, and demultiplexing is the act of receiving input from a single source and delivering it to multiple outputs (see Figure 6.5).

Multiplexing/demultiplexing enables the lower levels of the TCP/IP stack to process data without regard to which application initiated that data. All associations with the originating application are settled at the Transport layer, and data passes to and from the Internet layer in a single, application-independent pipeline.

The key to multiplexing and demultiplexing is the socket address. Because the socket address combines the IP number with the port number, it provides a unique identifier for a specific application on a specific machine. All client machines use the well-known port address TCP 21 to contact an FTP server, but the destination socket the FTP server will use to reply to each of the connecting PCs is unique. Likewise, all network applications running on the FTP server use the server's IP address, but only the FTP service uses the socket address consisting of the server's IP address plus TCP port 21.

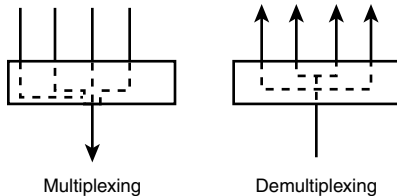


FIGURE 6.5
Multiplexing and demultiplexing.

Understanding TCP and UDP

As this hour has already mentioned, TCP is a connection-oriented protocol that provides extensive error control and flow control. UDP is a connectionless protocol with much less sophisticated error control. You might say that TCP is built for reliability, and UDP is built for speed. Applications that must support interactive sessions, such as SSH and FTP, tend to use TCP. Applications that do their own error checking or that don't need much error checking tend to use UDP.

A software developer designing a network application can choose whether to use TCP or UDP as a transport protocol. UDP's simpler control mechanisms should not necessarily be considered limiting. First, less quality assurance does not necessarily mean lower quality. The extra checks

and controls provided by TCP are entirely unnecessary for many applications. In cases where error control and flow control are necessary, some developers prefer to provide those control features within the application itself, where they can be customized for the specific need, and to use the leaner UDP transport for network access. The Application layer's Remote Procedure Call (RPC) protocol, for instance, can support sophisticated applications, but RPC developers sometimes opt to use UDP at the Transport layer and provide error and flow control through the application rather than slowing down the connection with TCP.

TCP: The Connection-Oriented Transport Protocol

This hour has already described TCP's connection-oriented approach to communication. TCP has a few other important features that warrant mentioning:

- ▶ **Stream-oriented processing:** TCP processes data in a stream. This stream-oriented processing means that TCP can accept data a byte at a time rather than as a preformatted block. TCP formats the data into variable-length segments, which it will pass to the Internet layer.
- ▶ **Resequencing:** If data arrives at the destination out of order, the TCP module is capable of resequencing the data to restore the original order.
- ▶ **Flow control:** TCP's flow-control feature ensures that the data transmission won't outrun or overrun the destination machine's capability to receive the data. This is especially critical in a diverse environment in which there may be considerable variation of processor speeds and buffer sizes.
- ▶ **Precedence and security:** The Department of Defense specifications for TCP call for optional security and priority levels that can be set for TCP connections. Many TCP implementations, however, do not provide these security and priority features.
- ▶ **Graceful close:** TCP is as careful about closing a connection as it is about opening a connection. The graceful close feature ensures that all segments have been sent and received before a connection is closed.

A close look at TCP reveals a complex system of announcements and acknowledgments supporting TCP's connection-oriented structure. The following sections take a closer look at TCP data format, TCP data transmission, and TCP connections. The technical nature of this discussion should reveal how complex TCP really is. This discussion of TCP also underscores the fact that a protocol is more than just a data format: It is a whole system of interacting processes and procedures designed to accomplish a set of well-defined objectives.

As you learned in Hour 2, "How TCP/IP Works," layered protocol systems such as TCP/IP operate through an information exchange between a given layer on the sending machine and the corresponding layer on the receiving machine. In other words, the Network Access layer on the

sending machine communicates with the Network Access layer on the computer that will read the frame. The Internet layer on the sending machine communicates with the Internet layer of the next computer on the delivery path, and so forth.

The TCP software communicates with the TCP software on the machine to which it has established (or wants to establish) a connection. In any discussion of TCP, if you hear the phrase “Computer A establishes a connection with Computer B,” what that really means is that the TCP software of Computer A has established a connection with the TCP software of Computer B, both of which are acting on behalf of a local application. The subtle distinction yields an interesting observation concerning the concept of end-node verification that was introduced in Hour 1, “What Is TCP/IP?”

Recall that end nodes are responsible for verifying communications on a TCP/IP network. (The end nodes are the nodes that are actually attempting to communicate—as opposed to the intermediate nodes, which forward the message.) In a typical internetworking situation (see Figure 6.6), the data is passed from the source subnet to the destination subnet by routers. These routers typically operate at the Internet layer, the layer below the Transport layer. (You learn more about routers in Hour 8, “Routing.”) The important point is that the routers are not concerned with the information at the Transport level. They simply pass on the Transport layer data as cargo for the IP datagram. The control and verification information encoded in a TCP segment is intended solely for the TCP software of the destination machine. This speeds up routing over TCP/IP internetworks (because routers do not have to participate actively in TCP’s elaborate quality assurance ritual) and at the same time enables TCP to fulfill the Department of Defense’s objective of providing a network with end-node verification.

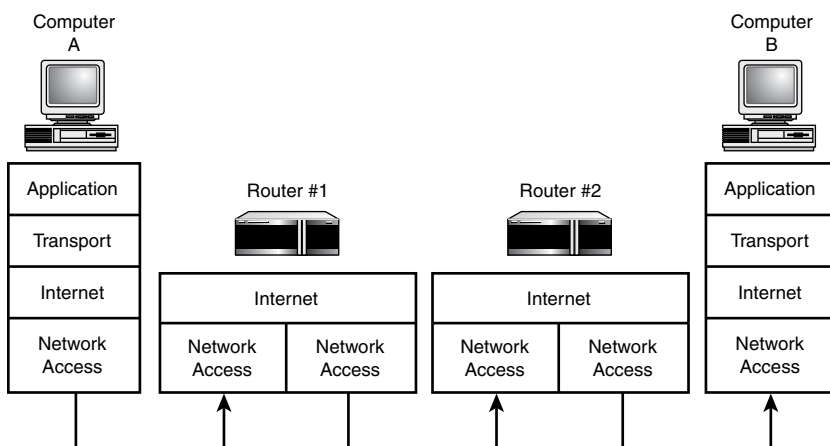


FIGURE 6.6
Routers forward but do not process Transport layer data.

TCP Data Format

The TCP data format is shown in Figure 6.7. The complexity of this structure reveals the complexity of TCP and the many facets of its functionality.

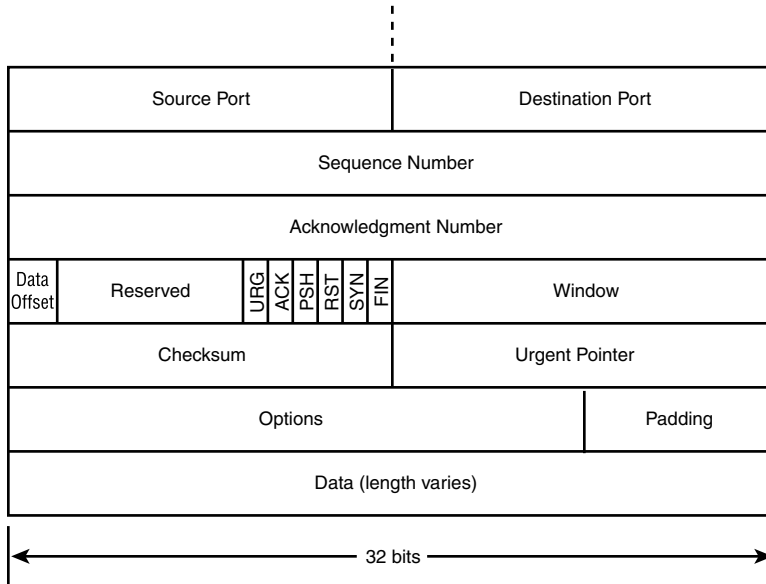


FIGURE 6.7

TCP data format.

The fields are as follows. You'll have a better idea of how these data fields are used after reading the next section, which discusses TCP connections:

- ▶ **Source Port (16-bit):** The **source port** number is the port assigned to the application on the source machine.
- ▶ **Destination Port (16-bit):** The **destination port** number is the port assigned to the application on the destination machine.
- ▶ **Sequence Number (32-bit):** The **sequence number** of the first byte in this particular segment, unless the **SYN** flag is set to 1. If the **SYN** flag is set to 1, the Sequence Number field provides the initial sequence number (ISN), which is used to synchronize sequence numbers. If the **SYN** flag is set to 1, the sequence number of the first octet is one greater than the number that appears in this field (in other words, $ISN + 1$).

- ▶ **Acknowledgment Number (32-bit):** The **acknowledgment number** acknowledges a received segment. The value is the *next* sequence number the receiving computer is expecting to receive; in other words, the sequence number of the last byte received + 1.
- ▶ **Data offset (4 bits):** A field that tells the receiving TCP software how long the header is and, therefore, where the data begins. The data offset is expressed as an integer number of 32-bit words.
- ▶ **Reserved (6 bits):** Reserved for future use. The Reserved field provides room to accommodate future developments of TCP and must be all 0s.
- ▶ **Control flags (1 bit each):** The **control flags** communicate special information about the segment.
 - ▶ **URG:** A value of 1 announces that the segment is urgent and the Urgent Pointer field is significant.
 - ▶ **ACK:** An ACK value of 1 announces that the Acknowledgment Number field is significant.
 - ▶ **PSH:** A value of 1 tells the TCP software to push all the data sent so far through the pipeline to the receiving application.
 - ▶ **RST:** A value of 1 resets the connection.
 - ▶ **SYN:** A SYN value of 1 announces that sequence numbers will be synchronized, marking the beginning of a connection. See the discussion of the three-way handshake, later in this hour.
 - ▶ **FIN:** A value of 1 signifies that the sending computer has no more data to transmit. This flag is used to close a connection.
- ▶ **Window (16-bit):** A parameter used for flow control. The window defines the range of sequence numbers beyond the last acknowledged sequence number that the sending machine is free to transmit without further acknowledgment.
- ▶ **Checksum (16-bit):** A field used to check the integrity of the segment. A receiving computer performs a checksum calculation based on the segment and compares the value to the value stored in this field. TCP and UDP include a pseudo-header with IP addressing information in the checksum calculation. See the discussion of the UDP pseudo-header later in this hour.
- ▶ **Urgent Pointer (16-bit):** An offset pointer pointing to the sequence number that marks the beginning of any urgent information.
- ▶ **Options:** Specifies one of a small set of optional settings.
- ▶ **Padding:** Extra 0 bits (as needed) to ensure that the data begins on a 32-bit boundary.
- ▶ **Data:** The data being transmitted with the segment.

TCP needs all these data fields to successfully manage, acknowledge, and verify network transmissions. The next section shows how the TCP software uses some of these fields to manage the tasks of sending and receiving data.

TCP Connections

Everything in TCP happens in the context of a connection. TCP sends and receives data through a connection, which must be requested, opened, and closed according to the rules of TCP.

As you learned earlier in this hour, one of the reasons for TCP is to provide an interface so that applications can have access to the network. That interface is provided through the TCP ports and, to provide a connection through the ports, the TCP interface to the application must be open. TCP supports two open states:

- ▶ **Passive open:** A given application process notifies TCP that it is prepared to receive incoming connections through a TCP port. Thus, the pathway from TCP to the application is opened in anticipation of an incoming connection request.
- ▶ **Active open:** An application requests that TCP initiates a connection with another computer that is in the passive open state. (Actually, TCP can also initiate a connection to a computer that is in the active open state, in case both computers are attempting to open a connection at once.)

In a typical situation, an application wanting to receive connections, such as an FTP server, places itself and its TCP port status in a passive open state. On the client computer, the FTP client's TCP state is most likely closed until a user initiates a connection from the FTP client to the FTP server, at which time the state for the client becomes active open. The TCP software of the computer that switches to active open (that is, the client) then initiates the exchange of messages that leads to a connection. That exchange of information, the so-called three-way handshake, is discussed later in this hour.

A client is a computer requesting or receiving services from another computer on the network.

A server is a computer offering services to other computers on the network.

TCP sends segments of variable length; within a segment, each byte of data is assigned a sequence number. The receiving machine must send an acknowledgment for every byte it receives. TCP communication is thus a system of transmissions and acknowledgments. The Sequence Number and Acknowledgment Number fields of the TCP header (described in the preceding section) provide the communicating TCP software with regular updates on the status of the transmission.

A separate sequence number is not encoded with each individual byte. Instead, the Sequence Number field in the header gives the sequence number of the first byte of data in a segment.

If the segment occurs at the beginning of a connection (see the description of the three-way handshake later in this section), the Sequence Number field contains the ISN, which is actually one less than the sequence number of the first byte in the segment. (The first byte is $ISN + 1$.)

If the segment is received successfully, the receiving computer uses the Acknowledgment Number field to tell the sending computer which bytes it has received. The Acknowledgment Number field in the acknowledgment message will be set to the last received sequence number + 1. In other words, the Acknowledgment Number field defines which sequence number the computer is prepared to receive next.

If an acknowledgment is not received within the specified time period, the sending machine retransmits the data beginning with the byte after the last acknowledged byte.

Establishing a Connection

For the sequence/acknowledgment system to work, the computers must synchronize their sequence numbers. In other words, Computer B must know what ISN Computer A used to start the sequence. Computer A must know what ISN Computer B will use to start the sequence for any data Computer B will transmit.

This synchronization of sequence numbers is called a **three-way handshake**. The three-way handshake always occurs at the beginning of a TCP connection. The three steps of a three-way handshake are as follows:

1. Computer A sends a segment with

$SYN = 1$

$ACK = 0$

Sequence Number = X (where X is Computer A's ISN)

The active open computer (Computer A) sends a segment with the SYN flag set to 1 and the ACK flag set to 0. SYN is short for synchronize. This flag, as described earlier, announces an attempt to open a connection. This first segment header also contains the initial sequence number (ISN), which marks the beginning of the sequence numbers for data that Computer A will transmit. The first byte transmitted to Computer B will have the sequence number $ISN + 1$.

2. Computer B receives Computer A's segment and returns a segment with

$SYN = 1$ (still in synchronization phase)

$ACK = 1$ (the Acknowledgment Number field will contain a value)

Sequence number = Y , where Y is Computer B's ISN

Acknowledgment number = $M + 1$, where M is the last sequence number received from Computer A

3. Computer A sends a segment to Computer B that acknowledges receipt of Computer B's ISN:

$SYN = 0$

$ACK = 1$

Sequence number = Next sequence number in series ($M + 1$)

Acknowledgment number = $N + 1$ (where N is the last sequence number received from Computer B)

After the three-way handshake, the connection is open, and the TCP modules transmit and receive data using the sequence and acknowledgment scheme described earlier in this section.

TCP Flow Control

The Window field in the TCP header provides a flow control mechanism for the connection. The purpose of the Window field is to ensure that the sending computer doesn't send too much data too quickly, which could lead to a situation in which data is lost because the receiving computer can't process incoming segments as quickly as the sending computer can transmit them. The flow control method used by TCP is called the **sliding window** method. The receiving computer uses the Window field (also known as the **buffer size** field) to define a window of sequence numbers beyond the last acknowledged sequence number that the sending computer is authorized to transmit. The sending computer cannot transmit beyond that window until it receives the next acknowledgment.

Closing a Connection

When it is time to close the connection, the computer initiating the close, Computer A, places a segment in the queue with the `FIN` flag set to 1. The application then enters the **fin-wait state**. In the fin-wait state, Computer A's TCP software continues to receive segments and processes the segments already in the queue, but no additional data is accepted from the application. When Computer B receives the `FIN` segment, it returns an acknowledgment to the `FIN`, sends any remaining segments, and notifies the local application that a `FIN` was received. Computer B sends a `FIN` segment to Computer A, which Computer A acknowledges, and the connection is closed.

UDP: The Connectionless Transport Protocol

UDP is much simpler than TCP, and it doesn't perform any of the functions listed in the preceding section. However, there are a few observations about UDP that this hour should mention.

First, although UDP is sometimes described as having no error-checking capabilities, in fact, it is capable of performing rudimentary error checking. It is best to characterize UDP as having the capability for *limited* error checking. The UDP datagram includes a checksum value that the

receiving machine can use to test the integrity of the data. (Often, this checksum test is optional and can be disabled on the receiving machine to speed up processing of incoming data.) The UDP datagram includes a pseudo-header that encompasses the destination address for the datagram, thus providing a means of checking for misdirected datagrams. Also, if the receiving UDP module receives a datagram directed to an inactive or undefined UDP port, it returns an Internet Control Message Protocol (ICMP) message notifying the source machine that the port is unreachable.

Second, UDP does not offer the **resequencing** of data provided by TCP. Resequencing is most significant on a large network, such as the Internet, where the segments of data might take different paths and experience significant delays in router buffers. On local networks, the lack of a resequeing feature in UDP typically does not lead to unreliable reception.

BY THE WAY

UDP and Broadcasts

UDP's lean, connectionless design makes it the protocol of choice for network broadcast situations. A broadcast is a single message that will be received and processed by all computers on the subnet. Understandably, if the source computer had to simultaneously open a TCP-style connection with every computer on the subnet to send a single broadcast, the result could be a significant erosion of network performance.

The primary purpose of the UDP protocol is to expose datagrams to the Application layer. The UDP protocol does little and, therefore, employs a simple header structure. The RFC that describes this protocol, RFC 768, is only three pages in length. As mentioned earlier, UDP does not retransmit missing or corrupted datagrams, sequence datagrams received out of order, eliminate duplicated datagrams, acknowledge the receipt of datagrams, or establish or terminate connections. UDP is primarily a mechanism for application programs to send and receive datagrams without the overhead of a TCP connection. The application can provide for any or all of these functions, if they are necessary for the application's purpose.

The UDP header consists of four 16-bit fields. Figure 6.8 shows the layout of the UDP datagram header.

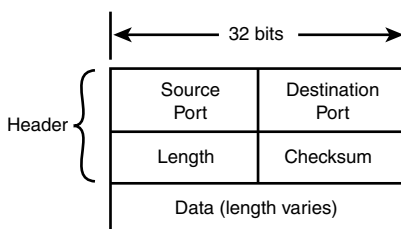


FIGURE 6.8
The UDP datagram header and data payload.

The following list describes these fields:

- ▶ **Source Port:** This field occupies the first 16 bits of the UDP header. This field typically holds the UDP port number of the application sending this datagram. The value entered in the Source Port field is used by the receiving application as a return address when it is ready to send a response. This field is considered optional, and it is not required that the sending application include its port number. If the sending application does not include its port number, the application is expected to place 16 0 bits into the field. Obviously, if there is no valid source port address, the receiving application will be unable to send a response. However, this might be the desired functionality, as in the case of a unidirectional message where no response is expected.
- ▶ **Destination Port:** This 16-bit field holds the port address to which the UDP software on the receiving machine will deliver this datagram.
- ▶ **Length:** This 16-bit field identifies the length in octets of the UDP datagram. The length includes the UDP header as well as the UDP data payload. Because the UDP header is eight octets in length, the value will always be at least 8.
- ▶ **Checksum:** This 16-bit field is used to determine whether the datagram was corrupted during transmission. The checksum is the result of a special calculation performed on a string of binary data. In the case of UDP, the checksum is calculated based on a pseudo-header, the UDP header, the UDP data, and possibly the filler 0 octets to build an even octet length checksum input. The checksums generated at the source and verified at the destination allow the client application to determine if the datagram has been corrupted.

Because the actual UDP header does not include the source or destination IP address, it is possible for the datagram to be delivered to the wrong computer or service. Part of the data used for the checksum calculation is a string of values extracted from the IP header known as the **pseudo-header**. The pseudo-header provides destination IP addressing information so that the receiving computer can determine whether a UDP datagram has been misdelivered.

BY THE WAY

Other Transport Layer Protocols

A number of other protocols also operate from the Transport layer. Datagram Congestion Control Protocol (DCCP) and Stream Control Transmission Protocol (SCTP) provide some enhanced features not available with conventional TCP and UDP. The Real-time Transport Protocol (RTP) offers a structure for transmitting real-time audio and video.

Firewalls and Ports

A **firewall** is a system that protects a local network from attack by unauthorized users attempting to access the LAN from the Internet. The word *firewall* has entered the lexicon of Internet jargon, and it is one of many computer terms that can fall within a wide range of definitions. Firewalls perform a number of functions. However, one of the most basic features of a firewall is something that is pertinent to this hour.

That important feature is the capability of a firewall to block off access to specific TCP and UDP ports. The word *firewall*, in fact, is sometimes used as a verb, meaning to close off access to a port.

For example, to initiate a Secure Shell (SSH) session with the server, a client machine must send a request to SSH's well-known port address, TCP port 22. (You learn more about SSH in Hour 15, "Monitoring and Remote Access.") If you are worried about outside intruders accessing your server through SSH, you could configure the server to stop using port 22; for that matter, the server can simply stop using SSH altogether, but that extreme solution would prohibit authorized users on the LAN from using SSH for authorized activities. (Why have it if you're not going to use it?) An alternative is to install a firewall, as shown in Figure 6.9, and configure that firewall to block access to TCP port 22. The result is that users on the LAN, from inside the firewall, have free access to TCP port 22 on the server. Users from the Internet, outside the LAN, do not have access to the server's TCP port 22 and, therefore, cannot access the server through SSH. In fact, users from the Internet cannot use SSH at all to access any computer on the LAN.

This scenario uses SSH and TCP port 22 as an example. Firewalls typically block access to any or all ports that might pose a security threat. Network administrators often block access to all ports except those that are absolutely necessary, such as a port that handles incoming email. You often find devices that provide the company's Internet presence, such as a web server, placed outside the firewall so that access to the Internet device will not result in unauthorized access to the LAN.

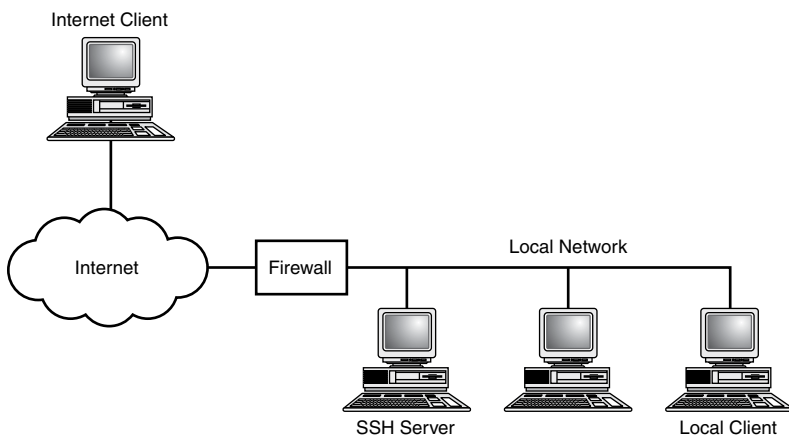


FIGURE 6.9
A typical firewall scenario.

Summary

This hour covered some key features of TCP/IP's Transport layer. You learned about connection-oriented and connectionless protocols, multiplexing and demultiplexing, and ports and sockets. This hour also introduced TCP/IP's Transport layer protocols, TCP and UDP, and described some important TCP and UDP features. You learned how TCP fulfills the TCP/IP objective of providing end-node verification. You also learned about TCP data format, flow control, and error recovery, and the three-way handshake TCP uses to open a connection. This hour also described the format of a UDP header.

BY THE WAY

Both Ways

Just as a firewall can keep outside users from accessing services within the network, it can keep inside users from accessing services outside the network.

Q&A

Q. Why are multiplexing and demultiplexing necessary?

- A. If TCP/IP did not provide multiplexing and demultiplexing, only one application could use the network software at a time, and only one computer could connect to a given application at a time.

Q. Why would a software developer use UDP for a transport protocol when TCP offers better quality assurance?

- A. TCP's quality assurance comes at the price of slower performance. If the extra error control and flow control of TCP are not necessary, UDP is a better choice because it is faster.

Q. Why do applications that support interactive sessions, such as Telnet and FTP, tend to use TCP rather than UDP?

- A. TCP's control and recovery features provide the reliable connection necessary for an interactive session.

Q. Why would a network administrator want to use a firewall to intentionally close off Internet access to a TCP or UDP port?

- A. Internet firewalls close off access to specific ports to deny external users access to the applications that use those ports. Firewalls can also close off access to the Internet so that users on the internal LAN cannot make use of certain services available on the Internet.

- Q. Why don't routers send TCP connection acknowledgments to the computer initiating a connection?**
- A.** Routers operate at the Internet layer (below the Transport layer) and, therefore, do not process TCP information.
- Q. Would a functioning FTP server most likely be in a passive open, active open, or closed state?**
- A.** A working FTP server would most likely be in a passive open state, ready to accept an incoming connection.
- Q. Why is the third step in the three-way handshake necessary?**
- A.** After the first two steps, the two computers have exchanged ISN numbers, so theoretically they have enough information to synchronize the connection. However, the computer that sent its ISN in step 2 of the handshake still hasn't received an acknowledgment. The third step acknowledges the ISN received in the second step.
- Q. Which field is optional in the UDP header and why?**
- A.** The Source Port field. Because UDP is a connectionless protocol, the UDP software on the receiving machine does not have to know the source port. The source port is provided as an option in case the application receiving the data needs the source port for error checking or verification.
- Q. What happens if the source port is equal to 16 0 bits?**
- A.** The application on the destination machine will be unable to send a response.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What service runs on TCP port 25?
2. What service runs on UDP port 53?
3. What is the largest record size that you can send with TCP?
4. What is the difference between a TCP active open state and a TCP passive open state?
5. What is the minimum number of steps to open a TCP connection?

Exercises

Imagine you were creating your own network service for one of the following purposes:

- ▶ To communicate with a remote user through a specialized hardware interface to provide real-time instruction for brain surgery procedures.
- ▶ To efficiently pass occasional statistical information from computers participating in a high-performance cluster.
- ▶ To let a primitive field device pass environmental data to a home network.

In each of these cases, think about whether you would design the service around the TCP or UDP transport protocol. In your analysis, consider the following factors:

- ▶ Performance
- ▶ Reliability
- ▶ Programming time

Keep in mind that the TCP and UDP protocols offer a collection of predefined functions, but they are only the starting point for a programmer who is implementing a complete application. TCP is more reliable than UDP, but that reliability comes at the cost of performance. It is possible to custom-code some of the reliability features associated through TCP, but that requires additional programming time.

Key Terms

Review the following list of key terms:

- ▶ **ACK:** A control flag specifying that the Acknowledgment Number field in the TCP header is significant.
- ▶ **Acknowledgment Number field:** A field in the TCP header specifying the next sequence number the computer is expecting to receive. The acknowledgment number, in effect, acknowledges the receipt of all sequenced bytes prior to the byte specified in the acknowledgment number.
- ▶ **Active open:** A state in which TCP is attempting to initiate a connection.
- ▶ **Connection-oriented protocol:** A protocol that manages communication by establishing a connection between the communicating computers.
- ▶ **Connectionless protocol:** A protocol that transmits data without establishing a connection with the remote computer.

- ▶ **Control flag:** A 1-bit flag with special information about a TCP segment.
- ▶ **Demultiplexing:** Directing a single input to several outputs.
- ▶ **Destination port:** The TCP or UDP port number of the application on the destination machine that will be the recipient of the data in a TCP segment or UDP datagram.
- ▶ **FIN:** A control flag used in the process of closing a TCP connection.
- ▶ **Firewall:** A device that protects a network from unauthorized Internet access.
- ▶ **Initial sequence number (ISN):** A number that marks the beginning of the range of numbers a computer will use for sequencing bytes transmitted through TCP.
- ▶ **Multiplexing:** Combining several inputs into a single output.
- ▶ **Passive open:** A state in which the TCP port (usually a server application) is ready to receive incoming connections.
- ▶ **Port:** An internal address that provides an interface from an application to a Transport layer protocol.
- ▶ **Pseudo-header:** A structure derived from fields from the IP header that is used to calculate the TCP or UDP checksum, and to verify that the datagram has not been delivered to the wrong destination due to alteration of information in the IP header.
- ▶ **Resequencing:** Assembling incoming TCP segments so that they are in the order in which they were actually sent.
- ▶ **Sequence number:** A unique number associated with a byte transmitted through TCP.
- ▶ **Sliding window:** A window of sequence numbers that the receiving computer has authorized the sending computer to send. The sliding window flow control method is the method used by TCP.
- ▶ **Socket:** The network address for a particular application on a particular computer, consisting of the computer's IP address followed by the port number of the application.
- ▶ **Source port:** The TCP or UDP port number of the application sending a TCP segment or UDP datagram.
- ▶ **Stream-oriented processing:** Continuous (byte-by-byte) input, rather than input in predefined blocks of data.
- ▶ **SYN:** A control flag signifying that sequence number synchronization is taking place. The SYN flag is used at the beginning of a TCP connection as part of the three-way handshake.
- ▶ **TCP:** A reliable connection-oriented Transport protocol in the TCP/IP suite.

- ▶ **Three-way handshake:** A three-step procedure that synchronizes sequence numbers and begins a TCP connection.
- ▶ **UDP:** A nonreliable connectionless Transport protocol in the TCP/IP suite.
- ▶ **Well-known port:** Predefined standard port numbers for common applications. Well-known ports are specified by the Internet Assigned Numbers Authority (IANA).

HOUR 7

The Application Layer

What You'll Learn in This Hour:

- ▶ Network services
- ▶ APIs
- ▶ TCP/IP utilities

At the top of TCP/IP's stack is the Application layer, a loose collection of networking components perched above the Transport layer. This hour describes some of the kinds of Application layer components and shows how those components help bring the user to the network. Specifically, this hour examines Application layer services, operating environments, and network applications.

At the completion of this hour, you'll be able to

- ▶ Describe the Application layer
- ▶ Describe some of the Application layer's network services
- ▶ List some of TCP/IP's important utilities

What Is the Application Layer?

The Application layer is the top layer in TCP/IP's protocol suite. In the Application layer, you find network applications and services that communicate with lower layers through the TCP and UDP ports discussed in Hour 6, "The Transport Layer." You might ask why the Application layer is considered part of the stack at all, as the TCP and UDP ports form such a well-defined interface to the network. But it is important to remember that, in a layered architecture such as TCP/IP, *every* layer is an interface to the network. The Application layer must be as aware of TCP and UDP ports as the Transport layer is and must channel data accordingly.

TCP/IP's Application layer is an assortment of network-aware software components sending information to and receiving information from the TCP and UDP ports. These Application layer components are not parallel in the sense of being logically similar or equivalent. Some of the

components at the Application layer are simple utilities that collect information about the network configuration. Other Application layer components might be a user interface system (such as the X Window System interface) or an **application programming interface (API)** that supports a desktop operating environment. Some Application layer components provide services for the network, such as file and print services or name resolution services. (You learn more about name resolution in Hour 10, “Name Resolution.”) This hour shows you some of the kinds of services and applications that are usually found in the Application layer. The actual implementation of these components hinges on details of programming and software design.

But first this hour begins with a quick comparison of TCP/IP’s Application layer with the corresponding layers defined through TCP/IP’s counterpart, the Open Systems Interconnection (OSI) model.

The TCP/IP Application Layer and OSI

As mentioned in Hour 2, “How TCP/IP Works,” TCP/IP does not officially conform to the seven-layer OSI networking model. The OSI model, however, has been influential in the development of networking systems. The Application layer can draw from a vast range of operating and networking environments, and in many of those environments, the OSI model is an important tool for defining and describing network systems. A look at the OSI model will help you understand the processes that take place at the TCP/IP Application layer.

The TCP/IP Application layer corresponds with the OSI Application, Presentation, and Session layers (see Figure 7.1). The extra subdivisions of the OSI model (three layers instead of one) provide some additional organization of features that TCP/IP theorists have traditionally grouped into the heading of *Application-level* (sometimes called *Process/Application-level*) services.

Descriptions of the OSI layers corresponding to TCP/IP’s Application layer are as follows:

- **Application layer:** OSI’s Application layer (not to be confused with TCP/IP’s Application layer) has components that provide services for user applications and support network access.

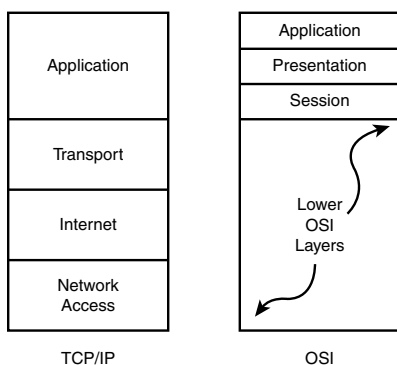


FIGURE 7.1

The Application layer corresponds to OSI’s Application, Presentation, and Session layers.

- ▶ **Presentation layer:** The Presentation layer translates data into a platform-neutral format and handles encryption and data compression.
- ▶ **Session layer:** The Session layer manages communication between applications on networked computers. This layer provides some functions related to the connections that aren't available through the Transport layer, such as name recognition and security.

All of these services are not necessary for all applications and implementations. In the TCP/IP model, implementations are not required to follow the layering of these OSI subdivisions, but overall, the duties defined for OSI's Application, Presentation, and Session layers fall within the range of the TCP/IP Application layer's responsibility.

Network Services

Many Application layer components are network services. In earlier hours, you might have read that a layer of the protocol system provides services for other layers of the system. In many cases, these services are a well-defined, integral part of the protocol system. In the case of the Application layer, the services are not all required for the operation of the protocol software and are more likely provided for the direct benefit of a user, or to link the network with the local operating system.

It is fair to say that the lower layers of the protocol stack relate to the mechanics of the communication process and are not especially relevant to the everyday user. The Application layer, on the other hand, hosts the great variety of network services that support the user experience: file services, remote-access services, email, and the HTTP web service protocol. In fact, a large portion of this book is dedicated to describing the network services that fall within the scope of the Application layer. Table 7.1 describes some of the most important Application layer protocols and services. You learn more about these services in later hours, but in the meantime, the following sections highlight a few of the more significant Application layer activities, including

- ▶ File and print services
- ▶ Name resolution services
- ▶ Remote-access services
- ▶ Web services

Other important network services, such as mail services and network management services, are discussed in other hours.

TABLE 7.1 Some Application Layer Protocols

Protocol	Description
BitTorrent	A peer-to-peer file sharing protocol often used for fast download of large files on the Internet
Common Internet File System (CIFS)	An enhanced version of the SMB file service protocol
Domain Name System (DNS)	A hierarchical system for mapping Internet names to IP addresses
Dynamic Host Configuration Protocol (DHCP)	A protocol used for automatically assigning IP addresses and other network configuration parameters
File Transfer Protocol (FTP)	A popular protocol for uploading and downloading files
Finger	A protocol used for viewing and requesting user information
Hypertext Transfer Protocol (HTTP)	The communication protocol of the World Wide Web
Internet Message Access Protocol (IMAP)	A common protocol for accessing email messages
Lightweight Directory Access Protocol (LDAP)	A protocol used for implementing and managing information directory services
Network File System (NFS)	A protocol that provides a remote user with access to file resources
Network Time Protocol (NTP)	A protocol used for synchronizing clocks and other time sources over a TCP/IP network
Post Office Protocol (POP)	A protocol used for downloading email from a mail server
Remote Procedure Call (RPC)	A protocol that lets a program on one computer call a subroutine or procedure on another computer
Server Message Block (SMB)	A file and print service protocol
Simple Network Management Protocol (SNMP)	A protocol for managing network devices

File and Print Services

As you learned in earlier hours, a **server** is a computer that provides services for other computers. Two common services provided by network servers are **file service** and **print service**.

A print server operates a printer and fulfills requests to print documents on that printer. A file server operates a data storage device, such as a hard drive, and fulfills requests to read or write data to that device.

Because file service and print service are such common networking activities, they are often thought of together. Often the same computer (or sometimes even the same service) provides both file and print service capabilities. Whether they're together or not, the theory is the same.

Figure 7.2 shows a typical file service scenario. A request for a file comes across the network and up through the Protocol layers to the Transport layer, where it is routed through the appropriate port to the file server service.

BY THE WAY

Short Version

Figure 7.2 shows only the basic components as they relate to TCP/IP. In a real protocol and operating system implementation, additional layers or components might assist with forwarding the data to the file server service.

File service systems such as the UNIX/Linux Network File System (NFS), and Microsoft's Common Internet File System (CIFS) and Server Message Block (SMB) operate at the Application layer, as do the classic file transfer utilities File Transfer Protocol (FTP) and Trivial File Transfer Protocol (TFTP).

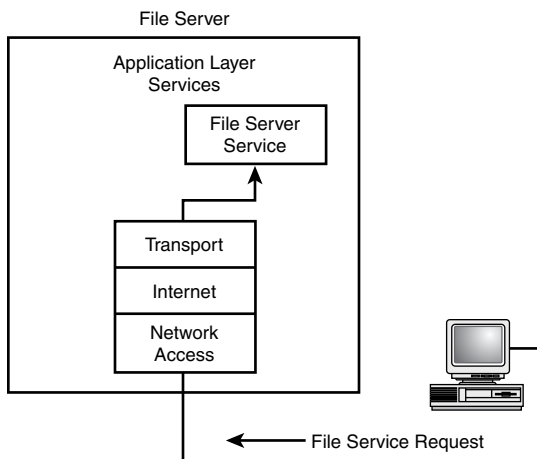


FIGURE 7.2
File service.

Name Resolution Services

As you learned in Hour 1, "What Is TCP/IP?" **name resolution** is the process of mapping predefined, user-friendly alphanumeric names to IP addresses. The Domain Name System (DNS) service provides name resolution for the Internet and can also provide name resolution for isolated TCP/IP networks. DNS uses **name servers** to resolve DNS name queries. A name server service runs at the Application layer of the name server computer and communicates with other name servers to exchange name resolution information. Other name resolution systems exist, such as Network Information Service (NIS), NetBIOS name resolution, and a number of name service variants associated with the Lightweight Directory Access Protocol (LDAP).

Remote Access

The Application layer is home to a collection of technologies that let users initiate interactive connections from one computer to another. For instance, as you learn in Hour 14, “Classic Tools,” tools such as Secure Shell (SSH) let the user log in to a remote system and send commands across the network. Modern screen-sharing tools offer a similar effect for desktop graphical user interface (GUI) systems.

To integrate the local environment with the network, some network operating systems use a service called a **redirector**. A redirector is sometimes called a requester.

A redirector intercepts service requests in the local computer and checks to see whether the request should be fulfilled locally or forwarded to another computer on the network. If the request is addressed to a service on another machine, the redirector redirects the request to the network (see Figure 7.3).

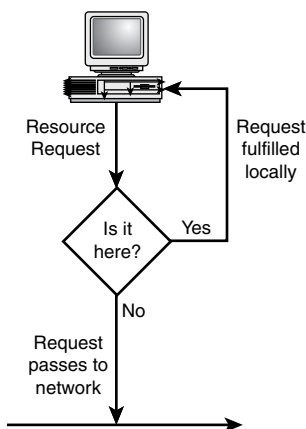


FIGURE 7.3
A redirector.

A redirector provides a general solution for the user to access network resources as if they were part of the local environment. For instance, a remote disk drive could appear as a local disk drive on the client machine.

Web Services

Hypertext Transfer Protocol (HTTP) is an Application layer protocol that is at the heart of the ecosystem we know as the World Wide Web. HTTP was originally intended for transmitting text and graphic images, but the evolution of the web service model has given rise to a collection of web-related protocols and components for building custom tools that operate within a web browser. You learn more about the web service paradigm in Hour 18, “Web Services.”

APIs and the Application Layer

An application programming interface (API) is a predefined collection of programming components that an application can use to access other parts of the operating environment. Programs use API functions to communicate with the operating system. A network protocol stack is a classic application of the API concept. As shown in Figure 7.4, a network API provides an interface from the application to the protocol stack. The application program uses functions from the API to open and close connections and write or read data to the network.

The Sockets API was originally developed for Berkeley Software Distribution (BSD) UNIX as an interface for applications to access the TCP/IP protocol stack. Sockets is now used widely on other systems as a program interface for TCP/IP. Several years ago, Microsoft created a version of the Sockets interface called WinSock. In Windows 3.1 and earlier, the user had to install and configure an implementation of WinSock to set up TCP/IP networking. Starting with Windows 95, Microsoft built a TCP/IP program interface directly in to the Windows operating system.

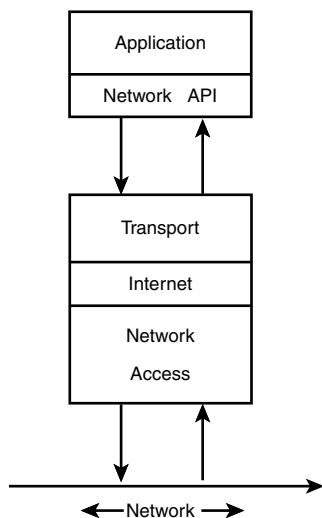


FIGURE 7.4

A network API enables an application to access the network through TCP/IP.

Network APIs such as the Sockets API receive data through a socket (see Hour 6) and pass that data to the application. These APIs therefore are operating at the Application layer.

TCP/IP Utilities

Other residents of the Application layer are TCP/IP's utilities (shown in Table 7.2). The TCP/IP utilities originally were developed around the Internet and early UNIX networks. These utilities are now used to configure, manage, and troubleshoot TCP/IP networks throughout the

world, and versions of these utilities are available with Windows and other network operating systems.

TABLE 7.2 Some TCP/IP Utilities

Utility	Description
Ifconfig	A Unix/Linux utility that displays and sets TCP/IP configuration settings. (The Windows utility IPConfig is similar.)
Ping	A utility that tests for network connectivity.
Arp	A utility that lets you view (and possibly modify) the Address Resolution Protocol (ARP) cache of a local or remote computer. The ARP cache contains the physical address to IP address mappings (see Hour 4, “The Internet Layer”).
Traceroute	A utility that traces the path of a datagram through the internetwork.
Route	A utility that lets you view, add, or edit entries in a routing table (see Hour 8, “Routing”).
Netstat	A utility that displays IP, UDP, TCP, and ICMP statistics.
Hostname	A utility that returns the hostname of the local host.
Ftp	A basic file transfer utility that uses TCP.
Tftp	A basic file transfer utility that uses UDP. Tftp is used for tasks such as downloading code to network devices.
Finger	A utility that displays user information.

Summary

This hour introduced TCP/IP’s Application layer and described some of the applications and services the Application layer supports. You also learned about some of TCP/IP’s native utilities.

Q&A

- Q.** A computer that is acting as a file server is running and is connected to the network, but the users can’t access files. What could be wrong?
- A.** Any number of things could be wrong, and a closer look at the particular operating system and configuration will yield a more detailed analysis. For purposes of understanding this hour, the first step is to check to see whether the computer’s file server service is running. A file server is not just a computer; it is a service running on that computer that fulfills file requests.

- Q.** Why does the OSI model divide the functions of the Application layer into three separate layers (Session, Presentation, and Application)?
- A.** The Application layer provides a broad range of services, and the additional subdivisions defined in the OSI model offer a modular structure that helps software developers organize the components. The additional layers also offer additional options for application developers to interface their programs with the protocol stack.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What network utility enables you to check connectivity?
2. What Application layer protocol is used to load web pages?
3. What two Application layer protocols are used to retrieve mail?
4. What protocol maps host names to IP addresses?
5. What protocol is used to synchronize computer clocks?

Exercise

Most of the topics introduced in this hour are described in greater detail later in this book. The standard TCP/IP configuration utilities that reside at the Application layer are for configuration and network troubleshooting. To get a first glimpse at the TCP/IP utilities at work, go to the terminal window and type `ipconfig` for Windows systems, or `ifconfig` for Mac OS, Unix, and Linux systems. The `ifconfig` (or `ipconfig`) utility provides information about lower protocol levels, but the fact that you can work with it interactively and access it through a terminal window means the command is acting through the application level. The terminal will display network configuration information for your computer.

Key Terms

Review the following list of key terms:

- ▶ **Application Programming Interface (API):** A predefined collection of programming components that an application can use to access other parts of the operating environment.
- ▶ **File service:** A service that fulfills network requests to write or read files to or from storage.
- ▶ **Print service:** A service that fulfills network requests to print documents.
- ▶ **Redirector:** A service that checks local resource requests and forwards them to the network if necessary.
- ▶ **Sockets API:** A network API originally developed for BSD UNIX that provides applications with access to TCP/IP.

PART III

Networking with TCP/IP

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HOUR 8

Routing

What You'll Learn in This Hour:

- ▶ IP forwarding
- ▶ Direct and indirect routing
- ▶ Routing protocols

The infrastructure that supports global networks such as the Internet could not function without routers. TCP/IP was designed to operate through routers, and no discussion of TCP/IP is complete without a discussion of what the routers are doing. As you learn in this hour, a router participates in a complex process of communication with other routers on the network to determine the best path to each destination. In this hour, you learn about routers, routing tables, and routing protocols.

At the end of this hour, you will be able to

- ▶ Describe IP forwarding and how it works
- ▶ Distinguish between distance-vector routing and link-state routing
- ▶ Discuss the roles of core, interior, and exterior routers
- ▶ Describe the common interior routing protocols RIP and OSPF

Routing in TCP/IP

In its most basic form, a **router** is a device that forwards traffic by logical address. A classic network router operates at the Internet layer (Open Systems Interconnection [OSI] model's Network layer) using IP addressing information in the Internet layer header. In OSI shorthand, the Network layer is also known as Layer 3, and a router is sometimes called a Layer 3 device.

In recent years, hardware vendors have developed routers that operate at higher layers of the OSI stack. You learn about Layer 4–7 routers later in this hour, but for now, think of a router as a device that is operating at the Internet layer or OSI Layer 3 (the same level as IP addressing).

Routers are an essential part of any large TCP/IP network. Without routers the Internet could not function. In fact, the Internet never would have grown to what it is today without the development of network routers and TCP/IP routing protocols.

A large network such as the Internet contains many routers that provide redundant pathways from the source to the destination nodes. The routers must work independently, but the effect of the system must be that data is routed accurately and efficiently through the internetwork.

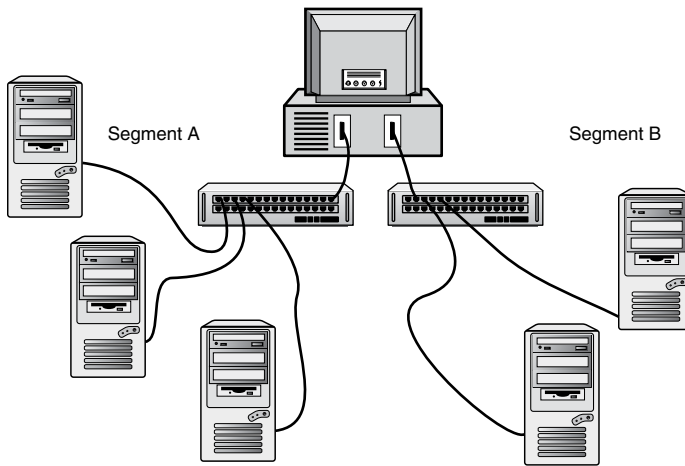
Routers replace Network Access layer header information as they pass data from one network to the next, so a router can connect dissimilar network types. Many routers also maintain detailed information describing the best path based on considerations of distance, bandwidth, and time. (You learn more about route-discovery protocols later in this hour.)

The rfc-editor.org site turns up 348 results for an RFC search with the topic or keyword “routing”, and the routing topic could easily fill a dozen books. What is truly remarkable about TCP/IP routing is that it works so well. An average homeowner on one side of the world can open an Internet browser and connect with a computer on the other side of the world without giving a passing thought to the many devices forwarding the request. Even on smaller networks, routers play a vital role in controlling traffic and keeping the network fast.

What Is a Router?

The best way to describe a router is to describe how it looks. In its simplest form (or, at least, in its most fundamental form) a router looks like a computer with two network adapters. The earlier routers were actually computers with two or more network adapters (called multihomed computers). Figure 8.1 shows a multihomed computer acting as a router.

The first step to understanding routing is to remember that the IP address belongs to the adapter and not to the computer. The computer in Figure 8.1 has two IP addresses, one for each adapter. In fact, it is possible for the two adapters to be on completely different IP subnets corresponding to completely different physical networks as shown in Figure 8.1. In Figure 8.1, the protocol software on the multihomed computer can receive the data from Segment A, check the IP address information to see whether the data belongs on Segment B, and if it does, replace the Network Access layer header with a header that provides physical address information for Segment B, and transmit the data onto Segment B. In this simple scenario, the multihomed computer acts as a router.

**FIGURE 8.1**

A multihomed computer acting as a router.

If you want to understand the scope of what the world's networks are doing, imagine the scenario in the preceding paragraph with the following complications:

- ▶ The router could possibly have more than two ports (adapters) and can, therefore, interconnect more than two networks. The decision of where to forward the data then becomes more complicated, and the possibility of redundant paths increases. (In fact, the routers encountered by end users on most LANs are designed for connecting two network segments, but more complex scenarios can occur within the structure of the Internet.)
- ▶ The networks that the router interconnects are each interconnected with other networks. In other words, the router sees network addresses for networks to which it is not directly connected. The router must have a strategy for forwarding data addressed to networks to which it is not directly attached.
- ▶ The network of routers provides redundant paths, and each router must have a way of deciding which path to use.

The simple configuration in Figure 8.1, combined with the preceding three complications, offers a more detailed view of the router's role (see Figure 8.2).

On today's networks, most routers are not multihomed computers. It is more cost-effective to assign routing responsibilities to a specialized device. The routing device is specifically designed to perform routing functions efficiently, and the device does not include all the extra features found in a complete computer.

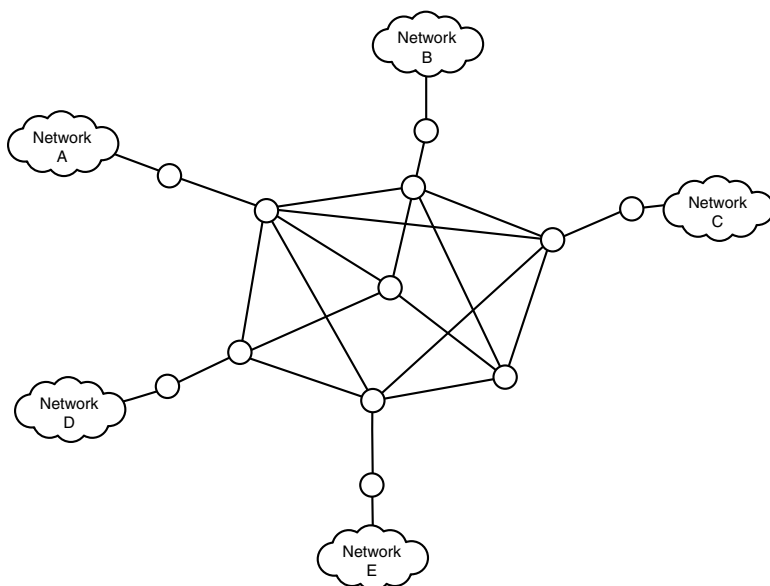


FIGURE 8.2
Routing on a complex network.

The Routing Process

Building on the discussion of the simple router described in the preceding section, a more general description of the router's role is as follows:

1. The router receives data from one of its attached networks.
2. The router passes the data up the protocol stack to the Internet layer. In other words, the router discards the Network Access layer header information and reassembles (if necessary) the IP datagram.
3. The router checks the destination address in the IP header.
4. If the data is destined for a different network, the router consults a routing table to determine where to forward the data.
5. After the router determines which of its adapters will receive the data, it passes the data down through the appropriate Network Access layer software for transmission through the adapter.

The routing process is shown in Figure 8.3. It might occur to you that the routing table described in step 4 is a rather crucial element. In fact, the routing table and the protocol that builds the routing table are distinguishing characteristics of the router. Most of the discussion of routers

is about how routers build routing tables and how the routing protocols that assemble routing table information cause the collection of routers to serve as a unified system.

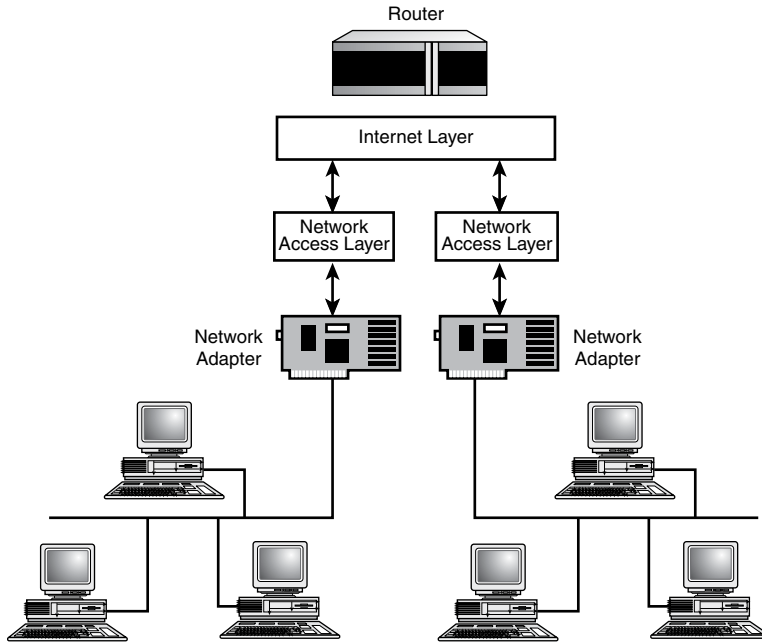


FIGURE 8.3
The routing process.

The two primary types of routing are named for where they get their routing table information:

- **Static routing:** Requires the network administrator to enter route information manually.
- **Dynamic routing:** Builds the routing table dynamically based on routing information obtained using routing protocols.

Static routing can be useful in some contexts, but as you might guess, a system that requires the network administrator to enter routing information manually has some severe limitations. First, static routing does not adapt well to large networks with hundreds of possible routes. Second, on all but the simplest networks, static routing requires a disproportionate investment of time from the network administrator, who must not only create but also continually update the routing table information. Also, a static router cannot adapt as quickly to changes in the network, such as a downed router.

BY THE WAY

Preconfigured Routes

Most dynamic routers give the administrator the option of overriding dynamic route selection and configuring a static path to a specific address. Preconfigured static routes are sometimes used for network troubleshooting. In other cases, the administrator might provide a static path to take advantage of a fast network connection or to balance network traffic.

Routing Table Concepts

The role of the routing table and other Internet layer routing elements is to deliver the data to the proper local network. After the data reaches the local network, network access protocols will see to its delivery. The routing table, therefore, does not need to store complete IP addresses and can simply list addresses by network ID. (See Hour 4, “The Internet Layer,” and Hour 5, “Subnetting and CIDR,” for a discussion of the host ID and network ID portions of the IP address.)

The contents of an extremely basic routing table are shown in Figure 8.4. A routing table essentially maps destination network IDs to the IP address of the next hop—the next stop the datagram makes on its path to the destination network. Note that the routing table makes a distinction between networks directly connected to the router itself and networks connected indirectly through other routers. The next hop can be either the destination network (if it is directly connected) or the next downstream router on the way to the destination network. The Router Port Interface in Figure 8.4 refers to the router port through which the router forwards the data.

<u>Destination</u>	<u>Next Hop</u>	<u>Router Port Interface</u>
129.14.0.0	Direct Connection	1
150.27.0.0	131.100.18.6	3
155.111.0.0	Direct Connection	2
165.48.0.0	129.14.16.1	1

FIGURE 8.4

The routing table.

The next-hop entry in the routing table is the key to understanding dynamic routing. On a complex network, several paths to the destination might exist, and the router must decide which of these paths the next hop will follow. A dynamic router makes this decision based on information obtained through routing protocols.

BY THE WAY

Routing Table

A host computer, like a router, can have a routing table; because the host does not have to perform routing functions, its routing table usually isn't as complicated. Hosts often make use of a *default router* or *default gateway*. The default gateway is the router that receives the datagram if it can't be delivered on the local network.

A Look at IP Forwarding

Both hosts and routers have routing tables. A host's routing table is typically much simpler than a router's routing table. The routing table for a single computer might contain only two lines: an entry for the local network and a default route for packets that can't be delivered on the local segment. This rudimentary routing information is enough to point a datagram toward its destination. You learn later in this hour that a router's role is a bit more complex.

As you learned in Hour 4, the TCP/IP software uses ARP to resolve an IP address to a physical address on the local segment. But what if the IP address isn't on the local segment? As Hour 4 explains, if the IP address isn't on the local segment, the host sends the datagram to a router. You might have noticed by now that the situation is actually a bit more complicated. The IP header (refer to Figure 4.3) lists only the IP address of the source and destination. The header doesn't have room to list the address of every intermediate router that passes the datagram toward its destination. As you read this hour, it is important to remember that the IP forwarding process does not actually place the router's address in the IP header. Instead, the host passes the datagram and the router's IP address down to the Network Access layer, where the protocol software uses a separate lookup process to enclose the datagram in a frame for local delivery to the router. In other words, the IP address of a forwarded datagram refers to the host that will eventually receive the data. The physical address of the frame that relays the datagram to a router on the local network is the address of the local adapter on the router.

A brief description of this process is as follows (see Figure 8.5):

1. A host wants to send an IP datagram. The host checks its routing table.
2. If the datagram cannot be delivered on the local network, the host extracts from the routing table the IP address of the router associated with the destination address. (In the case of a host on a local segment, this router IP address will most likely be the address of the default gateway.) The router's IP address is then resolved to a physical address using ARP.
3. The datagram addressed to the remote host is passed to the Network Access layer along with the physical address of the router that will receive the datagram.
4. The network adapter of the router receives the frame because the destination physical address of the frame matches the router's physical address.

5. The router unpacks the frame and passes the datagram up to the Internet layer.
6. The router checks the IP address of the datagram. If the IP address matches the router's own IP address, the data is intended for the router itself. If the IP address does not match the router's IP address, the router attempts to forward the datagram by checking its own routing table to find a route associated with the datagram's destination address.
7. If the datagram cannot be delivered on any of the segments connected to the router, the router sends the datagram to another router, and the process repeats (go back to step 1) until the last router is able to deliver the datagram directly to the destination host.

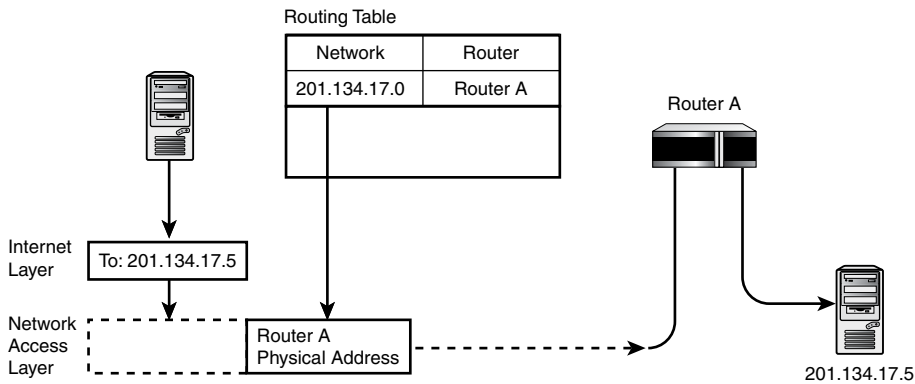


FIGURE 8.5
The IP forwarding process.

The IP forwarding process described in step 6 of the preceding procedure is an important characteristic of a router. It is important to remember that a device will not act like a router just because it has two network cards. Unless the device has the necessary software to support IP forwarding, data will not pass from one interface to another. When a computer that is not configured for IP routing receives a datagram addressed to a different computer, the datagram is simply ignored.

Direct Versus Indirect Routing

If a router just connects two subnets, that router's routing table can be simple. The router in Figure 8.6 will never see an IP address that isn't associated with one of its ports, and the router is directly attached to all subnets. In other words, the router in Figure 8.6 can deliver any datagram through direct routing.

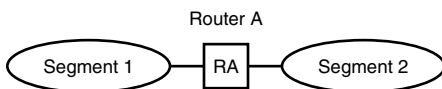


FIGURE 8.6
A router connecting two segments can reach each segment directly.

Consider the slightly more complex network shown in Figure 8.7. In this case, Router A is not attached to Segment 3 and does not have a way of finding out about Segment 3 without some help. This situation is called **indirect routing**. Most routed networks depend to some degree on indirect routing. Large corporate networks might have dozens of routers, with no more than one or two connected directly to each network segment. You learn more about these larger networks later in this hour. For now, the important questions to ask about Figure 8.7 are the following: How does Router A find out about Segment 3? How does Router A know that datagrams addressed to Segment 3 should be sent to Router B and not to Router C?

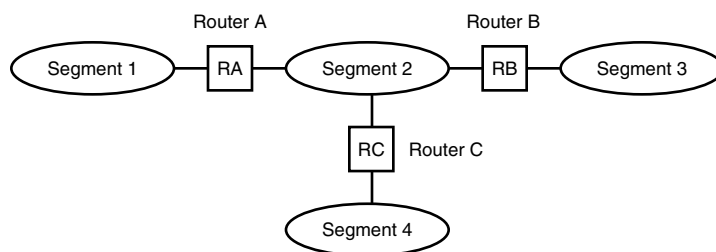


FIGURE 8.7

A router must perform indirect routing if it forwards datagrams to a network to which it isn't directly attached.

There are two ways that routers learn about indirect routes: from a system administrator or from other routers.

These two options correspond (respectively) to the static routing and dynamic routing methods. A system administrator can enter network routes directly into the routing table (static routing), or Router B can tell Router A about Segment 3 (dynamic routing). Dynamic routing offers several advantages. First, it does not require human intervention. Second, it is responsive to changes in the network. If a new network segment is attached to Router B, Router B can inform Router A about the change.

As it turns out, static routing is sometimes an effective approach for small, simple, and permanent networks. Static routing would probably be acceptable on the simple network shown in Figure 8.7, but as the number of routers increases, static routing becomes inadequate. The number of possible routes multiplies as you add segments to the network, creating additional work for the administrator. More important, the interaction of static routes on a large network can lead to inefficiencies and to quirky behavior, such as routing loops, in which a datagram cycles endlessly through the chain of routers until its TTL expires and it is dropped.

Most modern routers use some form of dynamic routing. The routers communicate with each other to share information on network segments and network paths, and each router builds its routing table using the information obtained through this communication process. The following sections describe how dynamic routing works.

BY THE WAY**Static and Dynamic**

Routers sometimes use a combination of static and dynamic routing. A system administrator might configure a few static paths and let others be assigned dynamically. Static routes are sometimes used to force traffic over a specific path. For example, a system administrator might want to configure the routers so that traffic is funneled to a high-bandwidth link.

Dynamic Routing Algorithms

The routers in a router group exchange enough information about the network so that each router can build a table that describes which way to send datagrams addressed to any particular segment. What exactly do the routers communicate? How does a router build its routing table? As you have probably figured out by now, the behavior of a router depends entirely upon the routing table. Several routing protocols are currently in use. Many of those routing protocols are designed around one of two routing methods: distance-vector routing and link-state routing.

These methods are best understood as different approaches to the task of communicating and collecting routing information. The following sections discuss distance-vector and link-state routing. Later in this hour, you take a closer look at a pair of routing protocols that use these methods: Routing Information Protocol (RIP, a distance-vector routing protocol) and Open Shortest Path First (OSPF, a link-state routing protocol).

BY THE WAY**Protocols and Implementations**

Distance-vector and link-state are *classes* of routing protocols. The implementations of actual protocols include additional features and details. Also, many routers support startup scripts, static routing entries, and other features that complicate any idealized description of distance-vector or link-state routing.

Distance-Vector Routing

Distance-vector routing (also called Bellman-Ford routing) is an efficient and simple routing method employed by many routing protocols. Distance-vector routing once dominated the routing industry, and it is still quite common, although recently more sophisticated routing methods (such as link-state routing) have been gaining popularity.

Distance-vector routing is designed to minimize the required communication among routers and to minimize the amount of data that must reside in the routing table. The underlying philosophy of distance-vector routing is that a router does not have to know the complete pathway to every network segment—it only has to know in which direction to send a datagram addressed to the segment (hence the term *vector*). The distance between network segments is measured in the

number of routers a datagram must cross to travel from one segment to the other. Routers using a distance-vector algorithm attempt to optimize the pathway by minimizing the number of routers that a datagram must cross. This distance parameter is referred to as the *hop count*.

Distance-vector routing works as follows:

1. When Router A initializes, it senses the segments to which it is directly attached and places those segments in its routing table. The hop count to each of those directly attached segments is 0 (zero), because a datagram does not have to pass through any routers to travel from this router to the segment.
2. At some periodic interval, the router receives a report from each neighboring router. The report lists any network segments the neighboring router knows about and the hop count to each of those segments.
3. When Router A receives the report from the neighboring router, it integrates the new routing information into its own routing table as follows:
 - ▶ If Router B knows about a network segment that Router A doesn't currently have in its routing table, Router A adds the segment to its routing table. The route for the new segment is Router B, meaning that if Router A receives a datagram addressed to the new segment, it forwards that datagram to Router B. The hop count for the new segment is whatever Router B listed as the hop count plus 1, because Router A is one hop farther away from the segment than Router B was.
 - ▶ If Router B lists a segment that is already in Router A's routing table, Router A adds 1 to the hop count received from B and compares the revised hop count to the value stored in its own routing table. If the path through B is more efficient (fewer hops) than the path Router A already knows about, Router A revises its routing table to list Router B as the route for datagrams addressed to this segment.
 - ▶ If the revised hop count for the path to the segment through Router B (the hop count received from B plus 1) is greater than the hop count currently listed in Router A's routing table, the route through B is not used. Router A continues to use the route already stored in its routing table.

With each round of routing table updates, the routers receive a more complete picture of the network. Information about routes slowly disseminates across the network. Assuming nothing changes on the network, the routers will eventually learn the most efficient path to every segment.

An example of a distance-vector routing update is shown in Figure 8.8. Note that at this point, other updates have already taken place because both Router A and Router B know about the networks to which they are not directly attached. In this case, Router B has a more efficient path to Network 14, so Router A updates its routing table to send data addressed to Network 14 to Router B. Router A already has a better way to reach Network 7, so the routing table is not changed.

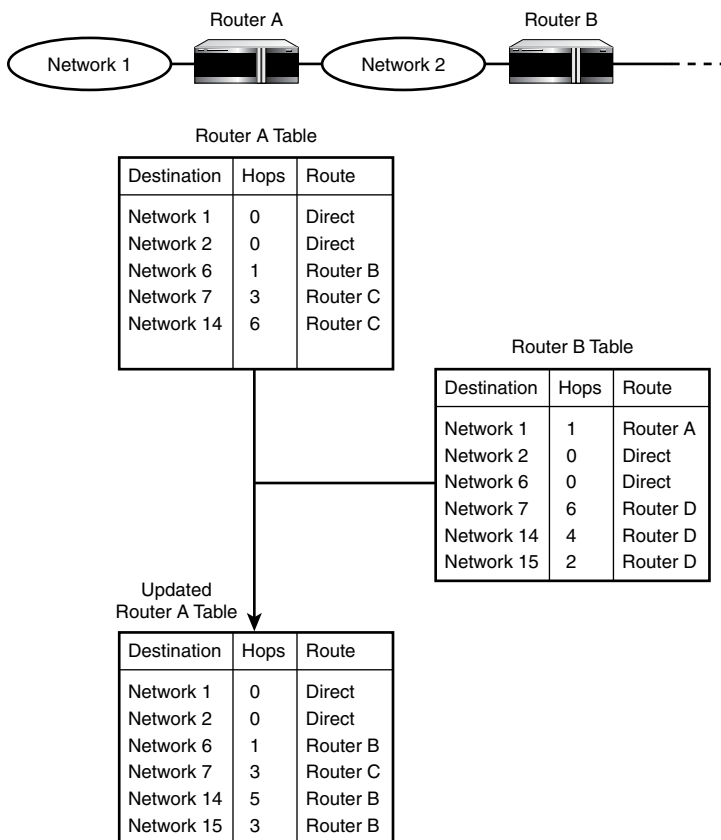


FIGURE 8.8
A distance-vector routing update.

Link-State Routing

Distance-vector routing is a worthy approach if you assume that the efficiency of a path coincides with the number of routers a datagram must cross. This assumption is a good starting point, but in some cases it is an oversimplification. A route through a slow link takes longer than a route through a high-speed link, even if the number of hops is the same. Also, distance-vector routing does not scale well to large groups of routers. Each router must maintain a routing table entry for every destination, and the table entries are merely vector and hop-count values. The router cannot economize its efforts through some greater knowledge of the network's structure. Furthermore, complete tables of distance and hop-count values must pass among routers even if most of the information isn't necessary. Computer scientists began to ask whether they could do better, and link-state routing evolved from this discussion. Link-state routing is now the primary alternative to distance-vector routing.

The philosophy behind link-state routing is that every router attempts to build its own internal map of the network topology. Each router periodically sends status messages to the network. These status messages list the network's other routers to which the router is directly connected and also the status of the link (whether the link is currently operational). The routers use the status messages received from other routers to build a map of the network topology. When a router has to forward a datagram, it chooses the best path to the destination based on the existing conditions.

Link-state protocols require more processing time on each router, but the consumption of bandwidth is reduced because every router is not required to propagate a complete routing table. Also, it is easier to trace problems through the network because the status message from a given router propagates unchanged through the network. (The distance-vector method, on the other hand, increments the hop count each time the routing information passes to a different router.)

Routing on Complex Networks

So far this hour has focused on a single router or single group of routers. In fact, some large networks might contain hundreds of routers. The Internet contains millions of routers. On large networks such as the Internet, it is not feasible for all routers to share all the information necessary to support the routing methods described in previous sections. If every router had to compile and process routing information for every other router on the Internet, the volume of router protocol traffic and the size of the routing tables would soon overwhelm the infrastructure. But it isn't necessary for every router on the Internet to know about every other router. A router in a dentist's office in Istanbul could operate for years without ever having to learn about another router in an office pool at a paint factory in Lima, Peru. If the network is organized efficiently, most routers need to exchange routing protocol information only with other nearby routers.

In the ARPAnet system that led to the Internet, a small group of core routers served as a central backbone for the internetwork, linking individual networks that were configured and managed autonomously. The core routers knew about every network, though they did not have to know about every subnet. As long as any datagram could find a path to a core router, it could reach any point in the system. The routers in the tributary networks beneath the core didn't have to know about every network in the world, they just had to know how to send data among themselves and how to reach the core routers.

This system evolved into the complex modern Internet you'll learn more about in Hour 16, "The Internet: A Closer Look."

The Internet is made up of independently managed networks called **autonomous systems**. An autonomous system might represent a corporate network or, more commonly in recent times, a network associated with an Internet service provider (ISP). The owner of the autonomous system manages the details of configuring individual routers. Most routers fall within the following

general categories. Although it is possible to use a router in more than one role, the hardware, and, perhaps more importantly, the protocols used by the router, are tailored to its role on the network.

- ▶ **Exterior routers:** Exterior routers communicate routing information between autonomous networks. They maintain routing information about their own and neighboring autonomous networks. Exterior routers traditionally have used a protocol called Exterior Gateway Protocol (EGP). The actual EGP protocol is now outdated, but newer routing protocols that serve exterior routers are commonly referred to as EGPs. A popular EGP now in use is the Border Gateway Protocol (BGP). Often an exterior router is also participating as an interior router within its autonomous system.
- ▶ **Interior routers:** Routers within an autonomous region that share routing information are called **interior gateways**. These routers use a class of routing protocols called Interior Gateway Protocols (IGPs). Examples of interior routing protocols include RIP and OSPF. You learn more about RIP and OSPF later in this hour.

It is important to note that the routers within one of the autonomous networks might also have a hierarchical configuration. A large autonomous system might consist of multiple groups of interior routers with exterior routers passing routing information between the interior groups. Managers of the autonomous network are free to design a router configuration that works for the network and to choose routing protocols accordingly.

Examining Interior Routers

As you learned earlier in this hour, interior routers operate within an autonomous network. An interior router should have complete knowledge of any network segments attached to other routers within its group, but it does not need complete knowledge of networks beyond the autonomous system.

Several interior routing protocols are available. A network administrator must choose an interior routing protocol appropriate for the conditions of the network and compatible with the network hardware. The following sections discuss the important interior routing protocols RIP and OSPF.

RIP is a distance-vector protocol, and OSPF is a link-state protocol. Real-life routing protocols like RIP and OSPF must address details and problems that weren't discussed in the broad methodologies described earlier in this hour.

BY THE WAY

Multi-Protocol

Most routers available today support multiple routing protocols.

Routing Information Protocol

RIP is a distance-vector protocol, which means that it determines the optimum route to a destination by hop count. (See the section “Distance-Vector Routing” earlier in this hour.) RIP was developed at the University of California, Berkeley, and originally gained popularity through the distribution of the Berkeley Software Distribution (BSD) versions of UNIX. RIP became an extremely popular routing protocol, and it is still used widely, although it is now considered somewhat outdated. The appearance of the RIP II standard cleared up some of the problems associated with RIP I. Many routers now support RIP I and RIP II. An extension of RIP II designed for IPv6 networks is known as RIPng.

BY THE WAY

Routed

RIP is implemented on UNIX and Linux systems through the `routed` daemon.

As described earlier in this hour, RIP (as a distance-vector protocol) requires routers to listen for and integrate route and hop count messages from other routers. RIP participants are classified as either active or passive. An active RIP node is typically a router participating in the normal distance-vector data exchange process. The active RIP participant sends its routing table to other routers and listens for updates from other routers. A passive RIP participant listens for updates but does not propagate its own routing table. A passive RIP node is typically a host computer. (Recall that a host needs a routing table also.)

When you read the earlier discussion of distance-vector routing, you might have wondered what happens when a hop count received and incremented is exactly equal to the hop count already present in the routing table. That is the kind of detail that is left to the individual protocol. In the case of RIP, if two alternative paths to the same destination have the same hop count, the route that is already present in the routing table is retained. This prevents the superfluous route oscillation that would occur if a router continually changed a routing table entry whenever there was a tie in the hop count.

A RIP router broadcasts an update message every 30 seconds. It also can request an immediate update. Like other distance-vector protocols, RIP works best when the network is in equilibrium. If the number of routers becomes too large, problems can occur because of the slow convergence of the routing tables. For this reason, RIP sets a limit on the maximum number of router hops from the first router to the destination. The hop count limit in RIP is 15. This threshold limits the size of a router group, but if the routers are arranged hierarchically, it is possible to encompass a large group in 15 hops.

Although the distance-vector method does not specifically provide for considerations of line speed and physical network type, RIP lets the network administrator influence route selection by manually entering artificially large hop counts for inefficient pathways.

The venerable RIP protocol is gradually being replaced by newer routing protocols, such as OSPF, which you learn about in the next section. The network hardware vendor Cisco developed the proprietary IGRP and EIGRP routing protocols as alternatives to RIP for distance-vector routing scenarios.

Open Shortest Path First

OSPF is a more recent interior routing protocol that is gradually replacing RIP on many networks. OSPF is a link-state routing protocol. OSPF first appeared in 1989 with RFC 1131. Several updates have occurred since then. RFC 2328 covers OSPF version 2, and some later RFCs add additional extensions and alternatives for the OSPF protocol. OSPF version 3, which supports IPv6 networks, was defined in RFC 2740, which was later updated with RFC 5340.

Each router in an OSPF router group is assigned a router ID. The router ID is typically the numerically highest IP address associated with the router. (If the router uses a loopback interface, the router ID is the highest loopback address. See Hour 4 for more on loopback addresses.)

As you learned earlier in this hour, link-state routers build an internal map of the network topology. Other routers use the router ID to identify a router within the topology. Each router organizes the network into a tree format with itself at the root. This network tree is known as the **shortest path tree (SPT)**. Pathways through the network correspond to branching pathways through the SPT. The router computes the cost for each route. The cost metric can include parameters for the number of router hops and other considerations, such as the speed and reliability of a link.

Exterior Routers: BGP

You learn more about the structure of the Internet in Hour 16, but for now, suffice it to say that the Internet is full of redundant pathways through, between, and around autonomous systems.

As you learned earlier in this hour, external routers play an important role in passing traffic through the web of autonomous systems. The most common protocol for exterior routers on the Internet today is the Border Gateway Protocol (BGP). BGP has gone through several revisions. The current version, which is known as BGP 4, is described in RFP 4271.

Actually, the versatile BGP is also used as an interior protocol within autonomous systems to help subdivide networks into smaller regions. The version of BGP used on the edge of an autonomous system to pass messages to other autonomous systems is known as External Border Gateway Protocol (eBGP). The flavor of BGP used inside of an autonomous system is called Internal Border Gateway Protocol (iBGP).

BGP is extremely robust and scalable. As you learned earlier in this hour, BGP replaces earlier external protocols and is designed to serve the needs of today's Internet. Actually, today's Internet couldn't exist without BGP. Reports on the full size of the core BGP routing table vary, but it has been growing exponentially in recent years and now has over 600,000 entries.

The IANA assigns a unique number to each autonomous system, called an AS number or ASN. BGP uses these ASNs to build a map of the Internet and associate CIDR-based, classless IP addresses with routes through autonomous systems. The ASN provides a means for identifying a network that is independent of a particular IP address or address range. This approach provides for redundant pathways to an autonomous system (as opposed to a single path through the IP address space). But because the AS numbers are nonhierarchical, the BGP router must know about, or have the potential to learn about, all the other BGP routers on the network.

BY THE WAY

Public and Private ASNs

When iBGP is used internally to route traffic within an autonomous system, it does not require public ASNs assigned by the IANA. An interior BGP router instead uses private ASNs that are not forwarded beyond the autonomous system.

BGP routers communicate through reliable TCP-based connections, passing information about address ranges and building chains of ASNs describing paths through the network. The BGP protocol includes a variety of provisions for path discovery, and well as techniques for choosing the most efficient path among several options.

Unless you work for an ISP or serve in the IT department for an enterprise company, you might not ever have to deal directly with BGP, but some background knowledge of BGP is useful for understanding the structure of the Internet.

Classless Routing

As you learned in Hours 4 and 5, the TCP/IP routing system is designed around the concept of a network ID, which was originally dependent on the address class. As you also learned in Hour 5, the address class system has some limitations and is sometimes an inefficient method for assigning blocks of addresses to a single provider. Classless Inter-Domain Routing (CIDR) offers an alternative method for assigning addresses and determining routes. (See the section titled "Classless Inter-Domain Routing" in Hour 5.) The CIDR system specifies a host through an address/mask pair, such as 204.21.128.0/17. The mask number represents the number of address bits associated with the network ID.

The CIDR system offers more efficient routing if the routing protocols support it. CIDR reduces the necessary information that must pass between routers because it lets the routers treat multiple class networks as a single entity. Recent protocols, such as OSPF and BGP4, support classless addressing. The original RIP protocol did not support CIDR, but the later RIP II update does.

Higher in the Stack

Hardware and software have gradually become much more sophisticated since the appearance of the first routers. Several years ago, hardware vendors began to notice the benefits of forwarding and filtering at higher levels of the protocol stack.

As you learned in Hours 2 through 7, each layer of the stack offers different services and encodes different information in its header. A router with access to higher layers of the stack has additional information on which to base its decisions. For instance, a router that sees the Transport layer could form inferences on the nature of the data based on knowledge of the source and destination port. A router that sees the Application layer would have even more complete knowledge of the application that sent the data and the protocols used by that application.

Routers that access higher layers have several advantages. Greater knowledge of the connection and the source application can lead to better security. Another important reason for this technology is a concept called quality of service (QoS). Some types of data, such as a packet from an Internet telephony client, are much more time sensitive than other types, such as an email message. Once the connection is established, the packets must arrive in a reasonable time frame or the phone call will sound choppy. A router that operates at the Application layer can prioritize packets based on quality of service criteria.

As you learn in Hour 13, “IPv6: The Next Generation,” the new IPv6 Internet protocol system provides other methods for handling QoS considerations. For purposes of understanding this hour, just keep in mind that many sophisticated modern routers are not limited to just IP forwarding but also perform many additional services based on information at higher layers of the stack.

These routers are typically classified in terms of the OSI reference model. As you learned in Hour 2, “How TCP/IP Works,” the OSI model contains seven layers. A classic router performing the classic task of forwarding IP datagrams is operating at the third layer (counting from the bottom) of the OSI stack, so in OSI terminology, a basic router is called a Layer 3 or L3 router. An L4 router operates at the Transport layer. An L7 router functions at the highest layer of the OSI stack and thus has the maximum knowledge of the applications participating in the connection.

BY THE WAY

Lower in the Stack?

Some contemporary router vendors produce so-called “routers” that actually operate lower in the stack—at the Network Access layer, which is the Data Link or L2 layer in the OSI model. Devices that manage traffic at the L2 level are traditionally referred to as switches, rather than routers (see Hour 9, “Getting Connected”).

In some ways, the new terminology reflects the growing sophistication of L2 devices, which now perform complex route identification and optimization functions that were once more closely associated with routers. Still, the distinction between a device that routes based on IP address information and one that uses physical (MAC) address information is fairly fundamental to the structure of TCP/IP, so for purposes of teaching about networking, this book uses the term “router” in the traditional sense to describe a device operating at L3 and above.

Summary

This hour took a close look at routing. You learned about the distance-vector and link-state routing methods. You also learned about IP forwarding, core routers, interior routers, and exterior routers. Finally, this hour described a pair of common interior routing protocols, RIP and OSPF, and introduced the concept of routing at higher protocol layers.

Q&A

Q. Why must a computer be configured for IP forwarding to act as a router?

A. A router receives datagrams that have addresses other than its own. Typically, the TCP/IP software ignores a datagram if it is addressed to a different host. IP forwarding provides a means for accepting and processing datagrams that must be forwarded to other networks.

Q. Why is link-state routing better for larger networks?

A. Distance-vector routing is not efficient for large numbers of routers. Each router must maintain a complete table of destinations. Network data is altered at each step in the propagation path. Also, entire routing tables must be sent with each update even though most of the data might be unnecessary.

Q. What is the purpose of the exterior router?

A. The exterior router is designated to exchange routing information about the autonomous system with other autonomous systems. Assigning this role to a specific router protects the other routers in the system from having to get involved with determining routes to other networks.

Q. Why does RIP set a maximum hop count of 15?

- A.** If the number of routers becomes too large, problems can result from the slow convergence of the routers to an equilibrium state.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What are two types of dynamic routing?
2. Why must a router be multihomed?
3. What is the most common router protocol for exterior routers?
4. Why can classless routing be more efficient?
5. OSPF is an example of what type of routing?

Exercises

1. List three routing protocols in current use.
2. Explain how OSPF offers a more flexible method of choosing best routes than RIP does.
3. List some advantages and disadvantages of static routing.

Key Terms

Review the following list of key terms:

- ▶ **Autonomous system:** A network participating in a larger network that is maintained by an autonomous entity.
- ▶ **Border Gateway Protocol (BGP):** A protocol used to route traffic between autonomous networks. BGP is also used as an internal protocol inside an autonomous system.

- ▶ **Dynamic routing:** A router technique in which the router builds a routing table based on information obtained through routing protocols.
- ▶ **Exterior router:** A router in an autonomous system that passes routing information to other autonomous systems.
- ▶ **Indirect routing:** Routing between two networks that are not directly attached.
- ▶ **Interior router:** A router within an autonomous system that exchanges routing information with other computers within the autonomous system.
- ▶ **IP forwarding:** The process of passing an IP datagram from one network interface to another network interface on the same device.
- ▶ **OSPF (Open Shortest Path First):** A common link-state interior routing protocol.
- ▶ **RIP (Routing Information Protocol):** A common distance-vector interior routing protocol.
- ▶ **Routing protocol:** Any of several protocols used by routers to assemble route information.
- ▶ **SPT (shortest path tree):** A tree-like map of the network assembled by an OSPF router.
- ▶ **Static routing:** A routing technique that requires the network administrator to enter route information dynamically.

HOUR 9

Getting Connected

What You'll Learn in This Hour:

- ▶ Broadband technologies like cable and DSL
- ▶ Wide area networks
- ▶ Wireless networking
- ▶ Dial-up networking
- ▶ Connectivity devices

As you learned in previous hours, the Network Access layer manages the interface with the physical network. But what exactly is the physical network? After all the conceptual sketches of bits, bytes, ports, and protocol layers, sooner or later an Internet connection requires some form of device connecting a computer or local network segment to the larger network beyond. This hour examines some of the devices and processes supporting access to TCP/IP networks.

At the completion of this hour, you will be able to

- ▶ Understand the basics of cable broadband
- ▶ Discuss defining features of DSL
- ▶ Describe the topologies of wireless networks and the elements and the function of wireless security schemes such as WEP and WPA2
- ▶ Describe how computers communicate over phone lines with dial-up networking

You learned about routers in Hour 8, "Routing." This hour introduces some of the other connectivity devices commonly found on TCP/IP networks, such as switches, hubs, and bridges.

As you read through this hour, keep in mind that these hardware-based technologies inhabit the lowest level of the TCP/IP protocol stack (Layers 1 and 2 of the Open Systems Interconnection [OSI] stack) and are largely invisible to protocols and applications operating at higher levels. A web browser is still a web browser, regardless of whether the computer running the browser application is connected to a switch, cable modem, digital subscriber line (DSL), or wireless access point.

Cable Broadband

Demand for Internet services, and the ever-increasing capacity of computer systems, caused the industry to look for alternatives to the once-popular technique of connecting to the Internet through a slow and finicky phone modem. (You'll learn about phone connections later in this hour.) Rather than undertaking the huge expense of providing a whole new cabling infrastructure for every home that wanted access, service vendors looked for ways to provide Internet services over existing wires.

One form of residential cabling that has proved quite capable of supporting Internet services is the cable television network. Cable-based broadband is now common in many parts of the world. A typical cable modem connection is shown in Figure 9.1.

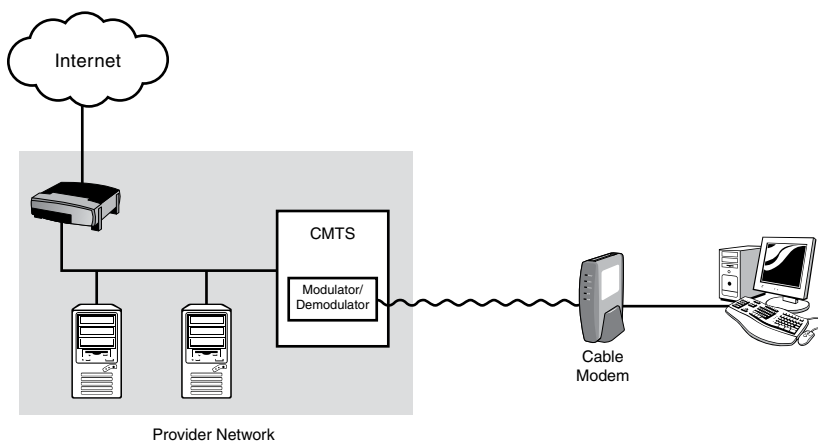


FIGURE 9.1
A typical cable modem configuration.

The cable modem connects directly to a coaxial cable that is connected to the cable TV service network. The modem typically has a single ethernet port, which is connected either to a single PC or to a switch or router attached to a small local network.

The term *modem* is short for modulator/demodulator. A cable modem, like a phone modem, modulates digital network transmissions to and from analog form to pass the data efficiently along the cable connection.

Another device called a **cable modem termination system (CMTS)** receives the signal from the cable modem and converts it back to digital form at the interface with the cable provider's network. The provider, in turn, leases bandwidth from an upstream Internet

service provider (ISP), and a router on the provider's network connects the user with the rest of the Internet. The provider might also offer other support services, such as a Dynamic Host Configuration Protocol (DHCP) server to assign dynamic IP addresses to users on the network.

Although the cable modem does serve as an interface between two different transmission media, it is not actually a router but is, instead, more like a network bridge (which you learn about later in this hour). The cable modem filters traffic by the physical (Media Access Control [MAC]) address at the Network Access layer. In recent years, however, some manufacturers have begun building a cable modem into some residential router devices, so you might come across a combination device that serves as both a router and a cable modem.

Early cable modem vendors each had their own proprietary standards for managing communication over the cable medium. In the late 1990s, several cable companies developed the **Data Over Cable Service Interface Specification (DOCSIS)** as a standard for cable modem networks. As long as the CMTS and the cable modem are both DOCSIS compliant, the connection can occur without any special effort from the user, although, as a precaution against stolen services, cable companies typically require the user to preregister the MAC address of the cable modem to participate in the network.

Digital Subscriber Line

The other promising candidate for a home broadband transmission medium is the telephone network. Of course, the conventional telephone modem already uses the phone network, but telephone companies thought they could get better performance if they used a different approach. The result of this effort is a communications form known as a **digital subscriber line (DSL)**.

In fact, the twisted-pair cabling used in telephone networks has much more capacity than is typically used for voice communication. The DSL transceiver, which acts as an interface from the local network to the telephone network, operates in a frequency range that doesn't interfere with voice communication over the line. Consequently, DSL can operate continuously without tying up the line or interfering with phone service.

Like a cable network, a DSL network requires a device at the other end of the line that receives the signal and interfaces with the Internet through the provider's network. A device known as a **digital subscriber line access multiplexer (DSLAM)** serves as the other endpoint for the DSL connection (see Figure 9.2). Unlike on a cable network, where the medium is essentially shared by users on the segment, each DSL customer has a dedicated line from the transceiver to the DSLAM, which means that performance is less susceptible to degradation with increased traffic. You might say that, whereas a cable network is similar to a LAN, a DSL line is more like a point-to-point telephone connection.

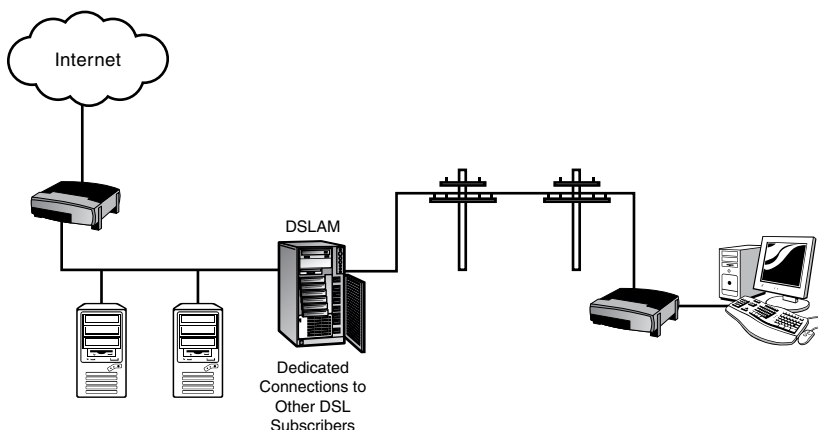


FIGURE 9.2
Connecting to the Internet with DSL.

DSL comes in several forms, including ADSL (asynchronous DSL, the most popular variant for small offices and homes), HDSL (high bit-rate DSL), VDSL (very high bit-rate DSL), SDSL (symmetric DSL, in which the upstream and downstream bandwidths are equal), and IDSL (ISDN over DSL). The view of DSL from the protocol level varies depending on the equipment and implementation. Some DSL devices are integrated with switches or routers. Other devices act as bridges (similar to a cable modem), filtering traffic at the Network Access layer by physical (MAC) address. DSL devices often encapsulate data in a point-to-point protocol such as PPP. The so-called PPP over ethernet protocol (PPPoE), for instance, is a popular option for DSL.

Wide Area Networks

Companies and large organizations with lots of computers require access options that aren't available through small-scale technologies such as dial-up and DSL. One crucial question is how to connect branch offices in different locations through an exclusive link that approximates a local network in privacy and provides adequate performance at high usage levels. This question gave rise to the development of the wide area network (WAN).

WAN technologies offer fast, high-bandwidth networking over large distances. Although WAN performance is not as fast as the performance of a LAN, it is typically much faster and more secure than using standard networking techniques to connect to a remote location over the open Internet. WAN-style connections offer a means for providing Internet access to high volume corporate networks, and, in some cases, WAN technologies form the mysterious, high-bandwidth heart of the cloud we know as the Internet itself.

A few of the many WAN options are

- ▶ Frame Relay
- ▶ Integrated Services Digital Network (ISDN)
- ▶ High-Level Data Link Control (HDLC)
- ▶ Asynchronous Transfer Mode (ATM)

Although these technologies might seem vastly complex and intimidating (and they are), they are also just another form of physical network specification managed through protocols operating at the TCP/IP Network Access layer. (WAN protocols are almost always centered on the OSI model, so keep in mind that the Network Access layer is equivalent to OSI's Physical and Data Link layers, also known as Layers 1 and 2.)

A typical WAN scenario is shown in Figure 9.3. A service provider operates a WAN with access to the Internet and access to the customer's branch office. A local loop connects the provider's office with the demarcation point, which is the point at which the customer connects to the network. The customer provides the router or other specialized equipment necessary to connect the local network to the WAN.

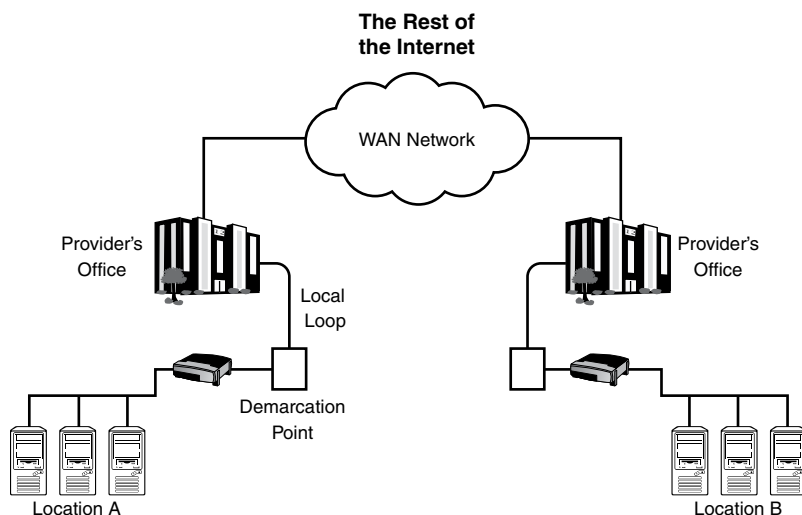


FIGURE 9.3
A typical WAN scenario.

The provider guarantees a specified bandwidth and level of service starting from the demarcation point. Service arrangements vary. WAN service can consist of a dedicated leased line or a pay-for-what-you-use arrangement based on circuit or packet switching.

Wireless Networking

Technology has now reached the point where vendors and users are both wondering whether the continual task of running cables and connecting computers through ethernet ports is even worth the effort. A number of standards are designed to integrate wireless networking with TCP/IP. The following sections describe some of those technologies, including the following:

- ▶ 802.11 networks
- ▶ Mobile IP
- ▶ Bluetooth

Many of the details for how these technologies are incorporated into products and services depend on the vendor. The following sections introduce you to some of the concepts.

802.11 Networks

As you learned in Hour 3, “The Network Access Layer,” the details of the physical network reside at the Network Access layer of the TCP/IP protocol stack. The easiest way to imagine a wireless TCP/IP network is simply as an ordinary network with a wireless architecture at the Network Access layer. The popular **IEEE 802.11** specifications provide a model for wireless networking at the Network Access layer.

The 802.11 protocol stack is shown in Figure 9.4. The wireless components at the Network Access layers are equivalent to the other network architectures you learned about in previous hours. In fact, the 802.11 standard is often called wireless ethernet because of its similarity and compatibility with the IEEE 802.3 ethernet standard.

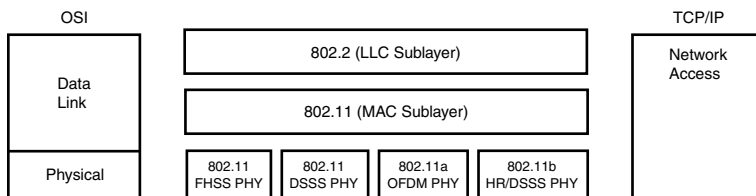


FIGURE 9.4

The 802.11 protocols reside at the TCP/IP Network Access layer.

In Figure 9.4, note that the 802.11 specification occupies the MAC sublayer of the OSI reference model. The MAC sublayer is part of the OSI Data Link layer. Recall from Hour 2, “How TCP/IP Works,” that the OSI Data Link and Physical layers correspond to the TCP/IP Network Access layer. The various options for the Physical layer represent different wireless broadcast formats, including frequency-hopping spread spectrum (FHSS), direct-sequence spread spectrum (DSSS), orthogonal frequency-division multiplexing (OFDM), and high-rate direct-sequence spread spectrum multiplexing (HR/DSSS).

One quality that distinguishes wireless networks from their wired counterparts is that the nodes are mobile. In other words, the network must be capable of responding to changes in the locations of the participating devices. As you learned in earlier hours, the original delivery system for TCP/IP networks is built around the assumption that each device is in some fixed location. Indeed, if a computer is moved to a different network segment, it must be configured with a different address or it won't even work. By contrast, devices on a wireless network move about constantly. And, although many of the conventions of ethernet are preserved in this environment, the situation is certainly more complicated and calls for some new and different strategies.

BY THE WAY

802.11 Family

802.11 is actually the collective name for a series of standards. The original (1997) 802.11 standard provided transmission speeds of up to 2Mbps in the 2.4GHz frequency range. The 802.11a standard offers speeds of up to 54Mbps in the 5GHz range. The 802.11b standard provides transmissions at 5.5Mbps and 11Mbps in the 2.4GHz range. Later standards include 802.11g (adopted in 2003) and 802.11n (2009), as well as several other variants. 802.11ac is gaining popularity as a high-speed alternative.

Independent and Infrastructure Networks

The simplest form of wireless network consists of two or more devices with wireless network cards communicating with each other directly (see Figure 9.5). This type of network, which is officially called an **independent basic service set (independent BSS, or IBSS)**, is more commonly known as an ad hoc network. An independent BSS is often adequate for small collections of computers in a compact space. A classic example of an independent BSS is a laptop computer that networks temporarily with a home PC when the owner returns from a road trip and transfers files through a wireless connection. Independent BSS networks sometimes occur spontaneously at workshops or sales meetings when participants around a table link through a wireless network to share information. The independent BSS network is somewhat limited, because it depends on the proximity of the participating computers, provides no infrastructure for managing connections, and offers no means of linking with bigger networks such as the local LAN or the Internet.

Another form of wireless network, called an **infrastructure basic service set (infrastructure BSS)**, is more common on corporate networks and other institutional settings—and it is now quite popular as an option for the home and coffee shop due to a new generation of inexpensive wireless routing devices. An infrastructure BSS depends on a fixed device called an **access point** to facilitate communication among the wireless devices (see Figure 9.6). An access point communicates with the wireless network through wireless broadcasts and is wired to an ordinary ethernet network through a conventional connection. Wireless devices communicate through the access point. If a wireless device wants to communicate with other wireless devices in the

same zone, it sends a frame to the access point and lets the access point deliver the message to its destination. For communication to or from the conventional network, the access point acts as a bridge. The access point forwards any frames addressed to the devices on the conventional network and keeps all frames addressed to the wireless network on the wireless side.

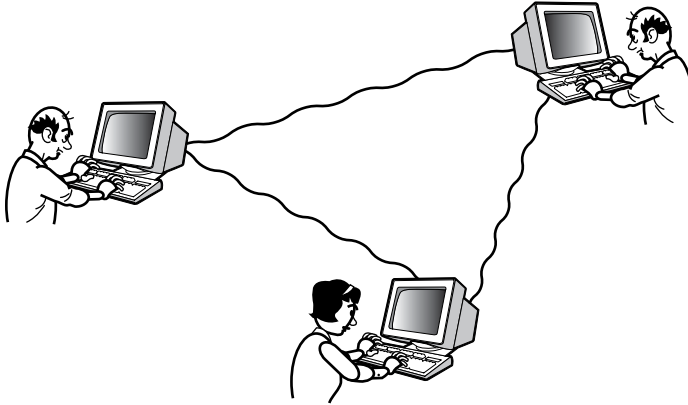


FIGURE 9.5
An independent BSS (ad hoc network).

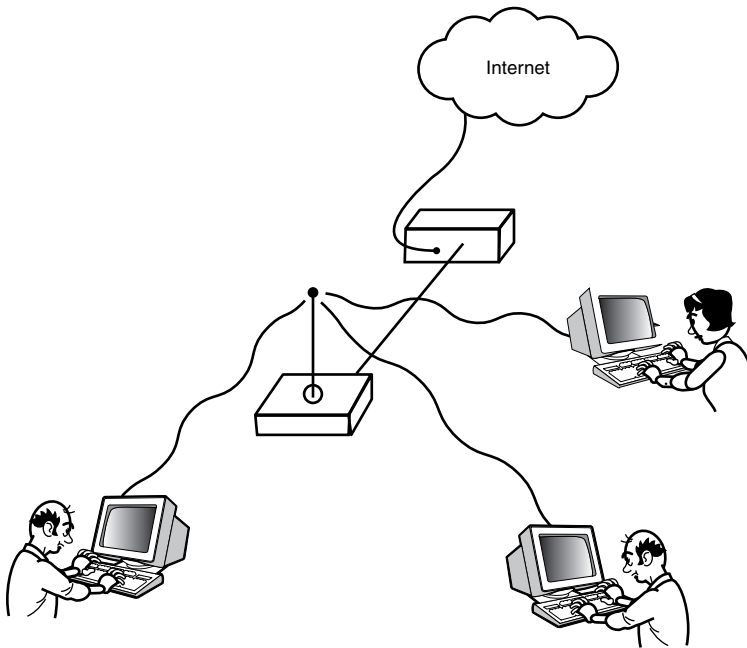


FIGURE 9.6
An infrastructure BSS contains one or more access points.

The network shown in Figure 9.6 lets the computers function much as they would with an ordinary wired ethernet network. The infrastructure BSS configuration also offers benefits if you consider a larger area served by a collection of access points connected by conventional ethernet (see Figure 9.7).

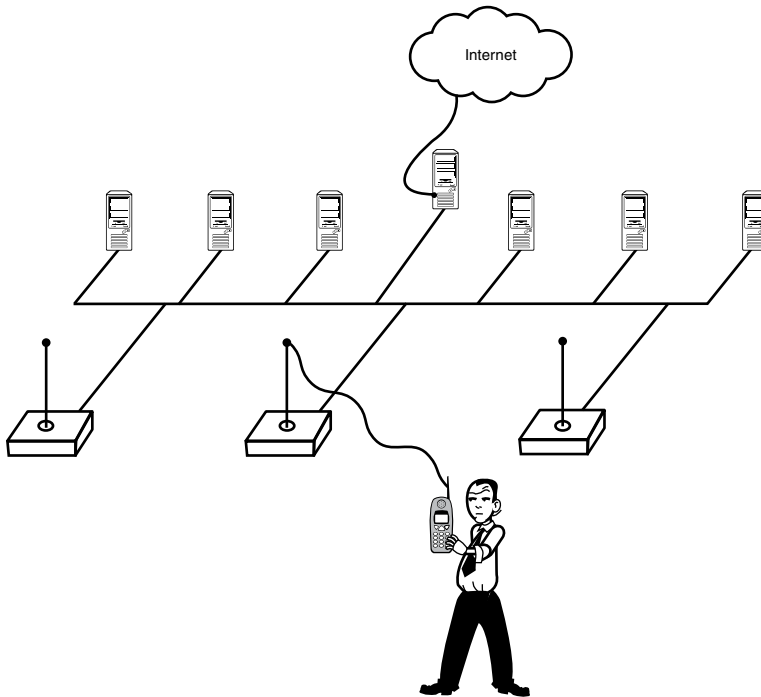


FIGURE 9.7

An infrastructure BSS with multiple access points.

802.11 was devised to address situations like the network depicted in Figure 9.7. The idea is for the roving device to remain connected as it travels anywhere within the area served by the network. The first thing to notice is that, if the device is to receive any network transmissions, the network must know which access point to use to reach the device. This concern is, of course, compounded by the fact that the device is possibly moving, and the appropriate access point might change without warning. Another thing to notice is that the classic concepts of a source address and destination address are not always sufficient for delivering data on a wireless network. In fact, the 802.11 frame makes provision for four addresses:

- **Destination address:** The device to which the frame is addressed.
- **Source address:** The device that sent the frame.

- ▶ **Receiver address:** The wireless device that should process the 802.11 frame. If the frame is addressed to a wireless device, the receiver address is the same as the destination address. If the frame is addressed to a device beyond the wireless network, the receiver address is the address of the access point that will receive the frame and forward it to the ethernet distribution network.
- ▶ **Transmitter address:** The address of the device that forwarded the frame onto the wireless network.

The 802.11 frame format is shown in Figure 9.8. Some important fields are as follows:

- ▶ **Frame control:** A collection of smaller fields describing the protocol version, the frame type, and other values necessary for interpreting the contents of the frame.
- ▶ **Duration/ID:** A field that provides an estimate of approximately how long the transmission will last. This field may also request buffered frames from the access point.
- ▶ **Address fields:** 48-bit physical address fields. As noted earlier, 802.11 sometimes requires up to four different addresses. The address fields are used differently depending on the type of frame. The first field is typically the receiver and the second field is typically the transmitter.
- ▶ **Sequence control:** The fragment number (used for defragmentation) and a sequence number for the frame.
- ▶ **Frame body:** The data transmitted with the frame. As you learned in Hour 3, the data transmitted with a frame also contains upper-layer protocol headers.
- ▶ **Frame Check Sequence (FCS):** A cyclic redundancy check, used to check for transmission errors and verify that the frame has not been altered in transit.

Frame CTL (2 Bytes)	Duration ID (2 Bytes)	Address 1 (6 Bytes)	Address 2 (6 Bytes)	Address 3 (6 Bytes)	Seq Control (2 Bytes)	Address 4 (6 Bytes)	Frame Body (0-2304 Bytes)	Frame Check Seq (4 Bytes)
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FIGURE 9.8
802.11 frame format.

Note that because 802.11 is a Network Access layer protocol set, the addresses used in 802.11 frames are the 48-bit physical addresses you learned about in Hour 3, not IP addresses. As the device moves across the wireless network, it registers itself with the nearest available access point. (Technically, it registers itself with the access point that has the strongest signal and least interference.) This registration process is known as **association**. When the device roams closer to another access point, it reassociates with the new access point. This association process lets the network determine which access point to use to reach each device.

BY THE WAY

Wi-Fi Alliance

To ensure the compatibility of 802.11 devices, a group called the Wireless Ethernet Compatibility Alliance (WECA) formed in 1999 to provide a certification program for wireless products. The group later changed its name to the Wi-Fi Alliance. To earn Wi-Fi (Wireless Fidelity) certification, a product must be tested for interoperability with other wireless devices. To learn more about the Wi-Fi Alliance, visit www.wi-fi.org.

802.11 Security

As you can probably guess, an unprotected wireless network is extremely insecure. To eavesdrop on a conventional network, you must be somehow connected to the transmission medium.

A wireless network, on the other hand, is vulnerable from anywhere within broadcast distance. Not only can an intruder listen in, but an enterprising attacker can also simply show up with a wireless device and start participating in the network if the network has no protections to prevent such activities.

To address these concerns, IEEE developed an optional security protocol standard to accompany 802.11. The **Wired Equivalent Privacy (WEP)** standard was designed to provide a level of privacy approximately equivalent to the privacy provided by a conventional wired network. The goal of WEP was to address the following concerns:

- ▶ **Confidentiality:** Protection from eavesdropping
- ▶ **Integrity:** Assurance that the data is unaltered
- ▶ **Authentication:** Assurance that the communicating parties are who they say they are, and that they have the necessary authorization to operate on the network

WEP handles the confidentiality and integrity goals through encryption using the RC4 algorithm. The sending device generates an Integrity Check Value (ICV). The ICV is a value that results from a standard calculation based on the contents of the frame. The ICV is then encrypted using the RC4 algorithm and transmitted to the receiver. The receiving device decrypts the frame and calculates the ICV. If the calculated ICV value matches the value transmitted with the frame, the frame has not been altered.

WEP, unfortunately, has met with objections from security experts. Most experts now regard WEP as ineffective. Some of the objections to WEP are actually objections to the implementation of the RC4 encryption algorithm. WEP theoretically uses a 64-bit key, but 24 bits of the key are used for initialization. Only 40 bits of the key are used as a shared secret. This 40-bit secret is too short, according to the experts, and WEP is therefore insufficient for effective protection. Experts also point to problems with the key management system and with the 24-bit initialization vector used to begin the encryption.

An update to WEP known as WEP2 increased the initialization vector to 128 bits and added Kerberos authentication to organize the use and distribution of secret keys. However, WEP2 didn't solve all the problems of WEP. Several other protocols, such as Extensible Authentication Protocol (EAP), have appeared to address the concerns about WEP.

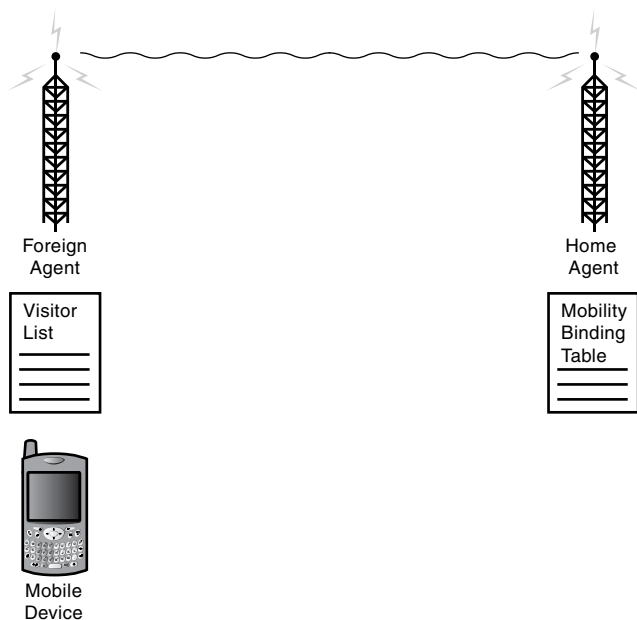
The 802.11i draft standard for a better wireless security protocol appeared in 2004 and was incorporated into the 802.11 standard in 2007. This new approach, which is known as **Wi-Fi Protected Access II (WPA2)**, uses an AES block cipher for encryption rather than RC4, and also comes with more secure procedures for authentication and key distribution. WPA2 appears to be a big advance in wireless security and has largely replaced WEP as the preferred security method for wireless networking.

Many wireless devices also support other security measures. For instance, many wireless routers let you enter the MAC addresses of computers that are authorized to operate on the network. These kinds of measures are often effective for stopping your next-door neighbor from embezzling your bandwidth, but be aware that experienced intruders have ways to get around these kinds of controls.

Mobile IP

You might have noticed that devices moving around the world pose a significant problem for delivering responses to Internet requests: The Internet addressing system is organized hierarchically with the assumption that the target device is located on the network segment defined through the IP address. Because a mobile device can be anywhere, the rules for communicating with the device become much more complicated. To maintain a TCP connection, the device must have a constant IP address, which means that a roaming device cannot simply use an address assigned by the nearest transmitter. Significantly, because this problem relates to Internet addressing, it can't be solved strictly at the Network Access layer and requires an extension to the Internet layer's IP protocol. The **Mobile IP** extension was described in RFC 3220, which has since been updated. The latest IPv4 mobile standard is RFC 5944.

Mobile IP solves the addressing problem by associating a second (in care of) address with the permanent IP address. The Mobile IP environment is depicted in Figure 9.9. The device retains a permanent address for the home network. A specialized router known as the Home Agent, located on the home network, maintains a table that binds the device's current location to its permanent address. When the device enters a new network, the device registers with a Foreign Agent process operating on the network. The Foreign Agent adds the mobile device to the Visitor list and sends information on the device's current location to the Home Agent. The Home Agent then updates the mobility binding table with the current location of the device. When a datagram addressed to the device arrives on the home network, the datagram is encapsulated in a packet addressed to the foreign network, where it is delivered to the device.

**FIGURE 9.9**

Mobile IP provides a means for delivering datagrams to a roaming device.

Bluetooth

The **Bluetooth** protocol architecture is another specification for wireless devices that is gaining popularity throughout the networking industry. Bluetooth was originally developed by Ericsson and later further developed by a group of other companies, including Intel and IBM. Like 802.11, the Bluetooth standard defines the OSI Data Link and Physical layers (equivalent to the TCP/IP Network Access layer). The Bluetooth trademark is controlled by an association known as the Bluetooth Special Interest Group (SIG).

Although the Bluetooth standard is often used for peripheral devices such as headsets and wireless keyboards, Bluetooth is also used in place of 802.11 in some cases, and Bluetooth backers are always eager to state that some of the security problems related to 802.11 do not apply to Bluetooth. However, Bluetooth and 802.11 are considered “complementary technologies.” Whereas 802.11 is designed to provide an equivalent to ethernet for wireless networks, Bluetooth focuses on providing a reliable and high-performing environment for wireless devices operating within a short range (10 meters). Bluetooth is designed to facilitate communication among a group of interacting wireless devices in a small work area defined within the Bluetooth specification as a personal area network (PAN).

Like other wireless forms, Bluetooth uses an access point to connect the wireless network to a conventional network. (The access point is known as a network access point, or NAP, in Bluetooth terminology.) The Bluetooth Encapsulation Protocol encapsulates TCP/IP packets for distribution for delivery over the Bluetooth network.

Of course, if a Bluetooth device is to be accessible through the Internet, it must be accessible through TCP/IP. Vendors envision a class of Internet-ready Bluetooth devices accessible through a Bluetooth-enabled Internet bridge (see Figure 9.10). A Bluetooth NAP device acts as a network bridge, receiving incoming TCP/IP transmissions and replacing the incoming Network Access layer with the Bluetooth network access protocols for delivery to a waiting device.

BY THE WAY

Why Bluetooth?

Authors and linguists are delighted that the creators of this technology did not use an acronym for it. But why did they choose the name *Bluetooth*? Because it crunches data? Because it takes bytes? Forget about finding a metaphor. Bluetooth is named for the Viking King Harald Bluetooth, who ruled Denmark and Norway in the eleventh century. King Harald is famous for converting to Christianity after watching a German priest succeed with a miraculous dare.

Bluetooth was loved by many, but his rule was often arbitrary. He seems to be the model for the bad guy in the William Tell legend, having once commanded that one of his subjects shoot an apple off his son's head. The marksman made the shot, but then announced that, if he'd missed, he had three more arrows to shoot into Bluetooth's heart. As we enter the wireless Valhalla, we will hope the devices ruled by the new Bluetooth do not exhibit this same propensity for spontaneous vengeance.

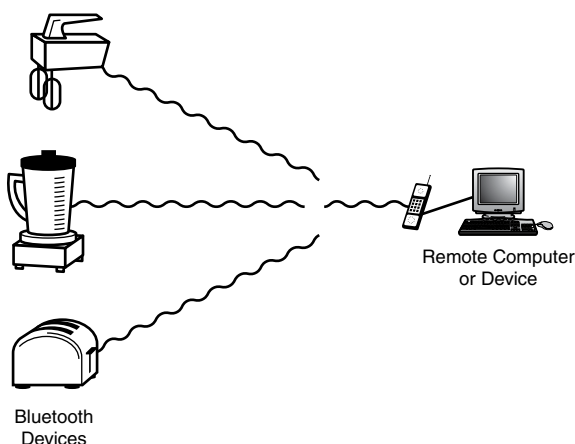


FIGURE 9.10
A Bluetooth-enabled Internet bridge.

Dial-Up Networking

In the recent past, one of the most common methods for connecting to a TCP/IP network such as the Internet was through a phone line. Over the past few years, broadband techniques such as cable modems and DSL have reduced the importance of dial-up networking, but some computers still support dial-up connections, and some background in dial-up networking is important for understanding the evolution of TCP/IP.

Most dial-up solutions use a modem connection. As you learned earlier in this hour, the term **modem** is short for MODulator/DEModulator. Engineers created modems because the industry saw the enormous benefit of providing a way for computers to communicate over what was then the world's most accessible transmission medium: the global telephone system. Telephone lines have grown more sophisticated in recent years. Some lines are now capable of transmitting digitized data; other lines are not. In any case, even digital telephone systems are not designed to automatically handle a network protocol like TCP/IP. The purpose of a modem is to transform the digital protocol transmissions from a computer into an analog signal that can pass through the interface with the phone system and then to transform incoming analog signals from the phone line into a digital signal that the receiving computer can understand.

As you learned in Hour 3, local networks such as ethernet employ elaborate access strategies for enabling computers to share the network medium. By contrast, the two computers at either end of a phone line do not have to compete for the transmission medium with other computers; they have to share it only with each other. This type of connection is called a **point-to-point** connection (see Figure 9.11).

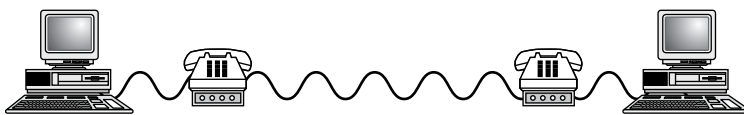


FIGURE 9.11
A point-to-point connection.

A point-to-point connection is simpler than a local area network (LAN)-based configuration because it doesn't have to provide a means for multiple computers to share the transmission medium. At the same time, a connection through a phone line has some limitations. One of the biggest limitations is that the transmission rate over a phone connection is much slower than the rate over a LAN-based network such as ethernet. This reduced transmission speed lends itself to a protocol that minimizes the data overhead of the protocol itself—less is better.

You might wonder why this point-to-point connection with its two computers even needs the complication of the TCP/IP stack to make a connection. The simple answer is that it doesn't.

Early modem protocols were merely a method for passing information across the phone line, and in that situation, the logical addressing and internetwork error control of TCP/IP were not necessary or even desirable. Later, with the arrival of local networks and the Internet, engineers began to think about using a dial-up connection as a means of providing network access. A single dial-up server provided a means for a remote computer to connect with a local network (see Figure 9.12).

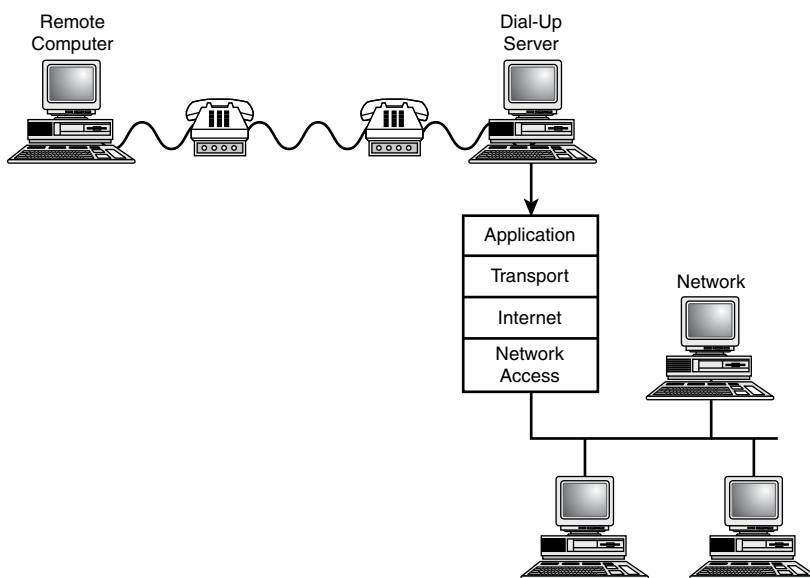
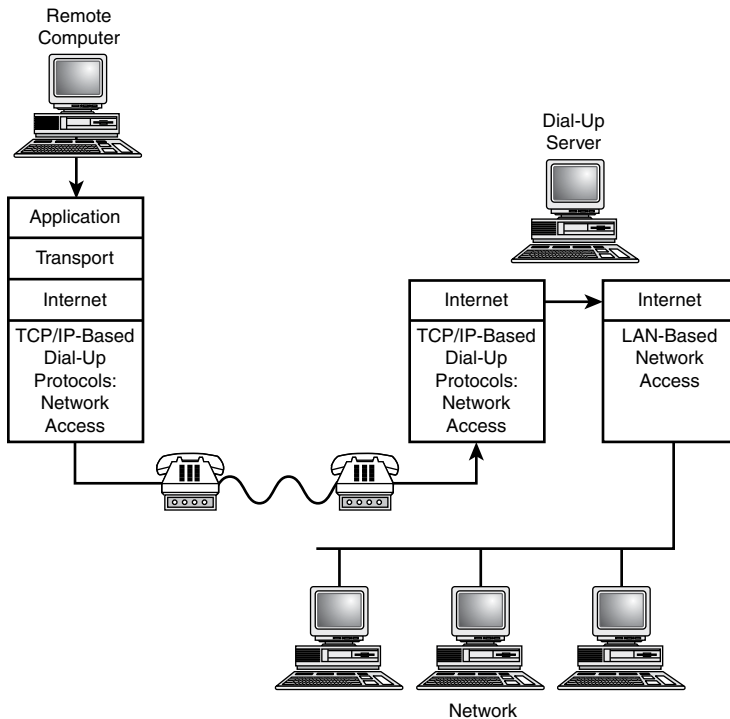


FIGURE 9.12
An early host dial-up configuration.

As TCP/IP and other routable protocols began to emerge, designers began to imagine another solution in which the remote computer would take more responsibility for networking tasks, and the dial-up server would act more like a router (see Figure 9.13).

The most popular dial-up networking protocol that emerged from the dial-up networking era was Point-to-Point Protocol (PPP). PPP replaced an earlier protocol known as Serial Line Internet Protocol (SLIP).

**FIGURE 9.13**

A true TCP/IP dial-up connection.

PPP is actually a collection of protocols that interact to supply a full complement of modem-based networking features. The design of PPP evolved through a series of Internet RFCs. The current PPP standard is RFC 1661; subsequent documents have clarified and extended PPP components. RFC 1661 divides the components of PPP into three general categories:

- ▶ **A method for encapsulating multiprotocol datagrams:** SLIP and PPP both accept datagrams and prepare them for the Internet. But PPP, unlike SLIP, must be prepared to accept datagrams from more than one protocol system.
- ▶ **A Link Control Protocol (LCP) for establishing, configuring, and testing the connection:** PPP negotiates configuration settings and thus eliminates compatibility problems encountered with SLIP connections.
- ▶ **A family of network control protocols (NCPs) supporting upper-layer protocol systems:** PPP can include separate sublayers that provide separate interfaces to TCP/IP and to alternative network protocols.

Much of PPP's power and versatility comes from the LCP functions that establish, manage, and terminate connections.

PPP Data

The primary purpose of PPP (and also SLIP) is to forward datagrams. One challenge of PPP is that it must be capable of forwarding more than one type of datagram. In other words, the datagram could be an IP datagram, or it could be some OSI Network layer datagram.

BY THE WAY

Packets

The PPP RFCs use the term *packet* to describe a bundle of data transmitted in a PPP frame. A packet can consist of an IP (or other upper-layer protocol) datagram, or it can consist of data formatted for one of the other protocols operating through PPP. The word *packet* is an often-imprecise term used throughout the networking industry for a package of data transmitted across the network. For the most part, this book has attempted to use a more precise term, such as *datagram*. Not all PPP data packages, however, are datagrams, so in keeping with the RFCs, this hour uses the term *packet* for data transmitted through PPP.

PPP must also forward data with information relating to its own protocols that establish and manage the modem connection. Communicating devices exchange several types of messages and requests over the course of a PPP connection. The communicating computers must exchange LCP packets, used to establish, manage, and close the connection; authentication packets, which support PPP's optional authentication protocols; and NCP packets, which interface PPP with various protocol suites. The LCP data exchanged at the beginning of the connection configures the connection parameters that are common to all protocols. NCP protocols then configure suite-specific parameters relating to the individual protocol suites supported by the PPP connection.

The data format for a PPP frame is shown in Figure 9.14. The fields are as follows:

- ▶ **Protocol:** A 1- or 2-byte field providing an identification number for the protocol type of the enclosed packet. Possible types include an LCP packet, an NCP packet, an IP packet, or an OSI Network layer protocol packet. Internet Corporation for Assigned Names and Numbers (ICANN) maintains a list of standard identification numbers for the various protocol types.
- ▶ **Enclosed data (zero or more bytes):** The control packet or upper-layer datagram being transmitted with the frame.
- ▶ **Padding (optional and variable length):** Additional bytes as required by the protocol designated in the protocol field. Each protocol is responsible for determining how it will distinguish padding from the enclosed datagram.

Protocol 1-2 Byte	Enclosed Data	Padding
----------------------	------------------	---------

FIGURE 9.14

The PPP data format.

PPP Connections

The life cycle of a PPP connection is as follows:

1. The connection is established using the LCP negotiation process.
2. If the negotiation process in step 1 specifies a configuration option for authentication, the communicating computers enter an authentication phase. RFC 1661 offers the authentication options Password Authentication Protocol (PAP) and Challenge Handshake Authentication Protocol (CHAP). Additional authentication protocols are also supported.
3. PPP uses NCP packets to specify protocol-specific configuration information for each supported protocol.
4. PPP transmits datagrams received from upper-layer protocols. If the negotiation phase in step 1 includes a configuration option for link quality monitoring, then monitoring protocols will transmit monitoring information. NCP might transmit information regarding specific protocols.
5. PPP closes the connection through the exchange of LCP termination packets.

Connectivity Devices

The previous hour dealt extensively with the important topic of routers on TCP/IP networks. Although routers are an extremely important and fundamental concept, they are just one of many connectivity devices you'll find on a TCP/IP network.

Many types of connectivity devices exist, and they all play a role in managing traffic on TCP/IP networks. The following sections discuss bridges, hubs, and switches.

Bridges

A **bridge** is a connectivity device that filters and forwards packets by physical address. Bridges operate at the OSI Data Link layer (which, as described in Hour 3, falls within the TCP/IP Network Access layer). In recent years, bridges have become much less common as networks move to more versatile devices, such as switches. However, the simplicity of the bridge makes it a good starting point for this discussion of connectivity devices.

Although a bridge is not a router, a bridge still uses a forwarding table as a source for delivery information. This physical address–based routing table is considerably different from and less sophisticated than the tables used by routers.

A bridge listens to each segment of the network it is connected to and builds a table showing which physical address is on which segment. When data is transmitted on one of the network segments, the bridge checks the destination address of the data and consults the forwarding table. If the destination address is on the segment from which the data was received, the bridge ignores the data. If the destination address is on a different segment, the bridge forwards the data

to the appropriate segment. If the destination address isn't in the forwarding table, the bridge forwards the data to all segments except the segment from which it received the transmission.

BY THE WAY

Physical Versus Logical

It is important to remember that the hardware-based physical addresses used by a bridge are different from the logical IP addresses. See Hours 1–4 for more on the difference between physical and logical addresses.

Bridges were once common on LANs as an inexpensive means of filtering traffic, and therefore increasing the number of computers that can participate in the network. As you learned earlier in this hour, the bridge concept is now embodied in certain network access devices such as cable modems and some DSL devices. Because bridges use only Network Access layer physical addresses and do not examine logical addressing information available in the IP datagram header, bridges are not useful for connecting dissimilar networks. Bridges also cannot assist with the IP routing and delivery schemes used to forward data on large networks such as the Internet.

Hubs

In the early years of ethernet, most networks used a scheme that connected the computers with a single, continuous coaxial cable. In later years, however, engineers started to see the advantage of using a central device to which the computers on the network connect (see Figure 9.15).

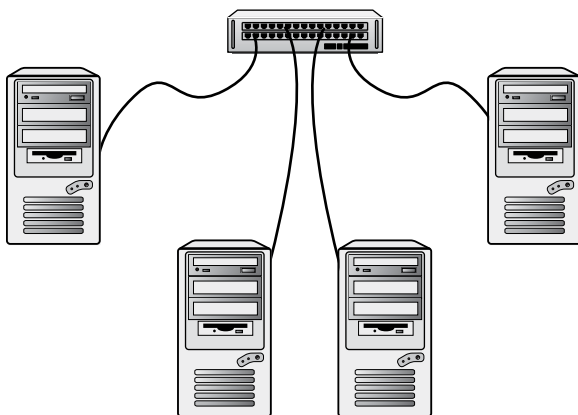


FIGURE 9.15
A hub-based ethernet network.

As you'll recall from Hour 3, the classic ethernet concept calls for all computers to share the transmission medium. Each transmission is heard by all network adapters. An ethernet **hub** evolved as a network device that receives a transmission from one of its ports and echoes that

transmission to all of its other ports (refer to Figure 9.15). In other words, the network behaves as if all computers were connected using a single continuous line. The hub does not filter or route any data. Instead, the hub just receives and retransmits signals.

One of the principal reasons for the rise of hub-based ethernet is that in most cases a hub simplifies the task of wiring the network. Each computer is connected to the hub through a single line. A computer can easily be detached and reconnected. In an office setting where computers are commonly grouped together in a small area, a single hub can serve a close group of computers and can be connected to other hubs in other parts of the network. With all cables connected to a single device, vendors soon began to realize the opportunities for innovation. More sophisticated hubs, called **intelligent hubs**, began to appear. Intelligent hubs provided additional features, such as the capability to detect a line problem and block off a port. The hub has now largely been replaced by the switch, which you learn about in the next section.

Switches

A hub-based ethernet network still faces the principal liability of ethernet: Performance degrades as traffic increases. No computer can transmit unless the line is free. Furthermore, each network adapter must receive and process every frame placed on the ethernet. A smarter version of a hub, called a **switch**, was developed to address these problems with ethernet. In its most fundamental form, a switch looks similar to the hub shown in Figure 9.15. Each computer is attached to the switch through a single line. However, the switch is smarter about where it sends the data received through one of its ports. Most switches associate each port with the physical address of the adapter connected to that port (see Figure 9.16). When one of the computers attached to the port transmits a frame, the switch checks the destination address of the frame and sends the frame to the port associated with that destination address. In other words, the switch sends the frame only to the adapter that is supposed to receive it (as long as the switch recognizes the destination address). Every adapter does not have to examine every frame transmitted on the network. The switch reduces superfluous transmissions and therefore improves the performance of the network.

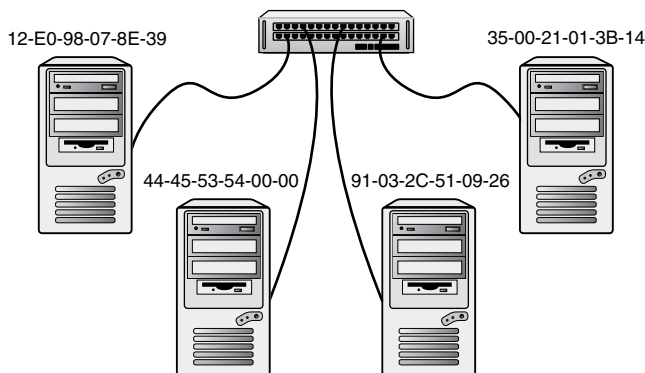


FIGURE 9.16

A switch associates each port with a physical address.

Note that the type of switch just described operates with physical addresses (see Hour 3) and not IP addresses. The switch is not a router. Actually, a switch is more like a bridge—or, more accurately, like several bridges in one. The switch isolates each of its network connections so that only data coming from or going to the computer on the end of the connection enters the line (see Figure 9.17).

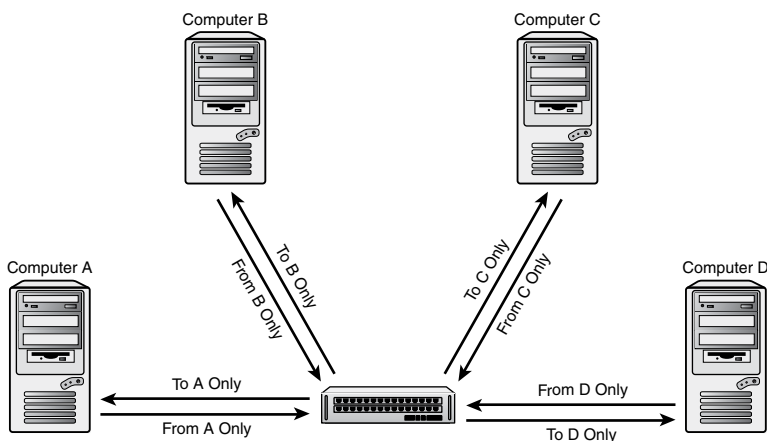


FIGURE 9.17

A switch isolates each computer to reduce traffic.

Several types of switches are now available. Two of the most common switching methods are:

- ▶ **Cut-through:** The switch starts forwarding the frame as soon as it obtains the destination address.
- ▶ **Store and forward:** The switch receives the entire frame before retransmitting. This method slows down the retransmission process, but it can sometimes improve overall performance because the switch filters out fragments and other invalid frames.

Switches have become increasingly popular in recent years. Corporate LANs often use a collection of layered and interconnected switches for optimum performance.

BY THE WAY

Switches and Layers

Some vendors now view the fundamental switch concept described earlier in this section as a special case of a larger category of switching devices. More sophisticated switches operate at higher protocol layers and can, therefore, base forwarding decisions on a greater variety of parameters. In this more general approach to switching, devices are classified according to the highest OSI protocol layer at which they operate. Thus, the basic switch described earlier in this section, which operates at OSI's Data Link layer, is known as a *Layer 2* switch. Switches that forward based on IP address information at the OSI Network layer are called *Layer 3* switches. (As you might guess, a Layer 3 switch is essentially a type of router.) If no such layer designation is applied to the switch, assume it operates at Layer 2 and filters by physical (MAC) address, as described in this section.

Switching Versus Routing

The switch, which has become quite popular in recent years, has gradually replaced the router as a device for managing traffic *within* a local network. Ethernet becomes inefficient at high traffic volumes, and a switch offers an efficient way to filter network traffic so that *all* the devices don't have to hear *all* the transmissions.

A typical scenario is shown in Figure 9.18. Each building has a switch, to which all the computers in the building are connected, and the switches are connected to each other, allowing traffic to pass between the two buildings. The switch is a convenient central attachment point for connecting all the ethernet cables for the building.

You might be thinking Figure 9.18 looks similar to the network segmenting scenarios for IP routing described in Hours 4 and 5, and you would be partly correct. Like the routers on a router-divided network, switches keep the computers in Building B from having to listen to local traffic confined to Building A. (In fact, a switch goes a step further—even the other computers in Building A won't have to listen to ethernet frames sent from User 1 and forwarded through a switch port to User 2.)

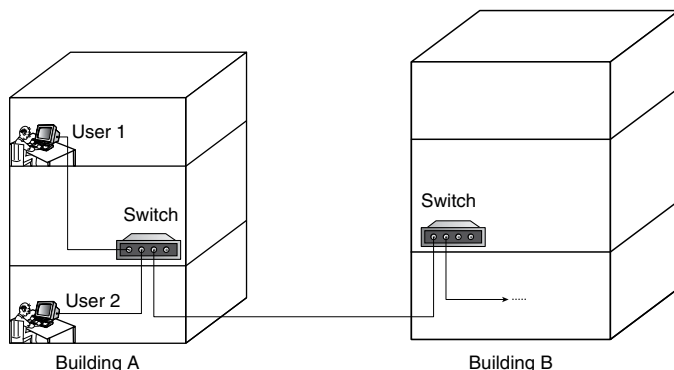


FIGURE 9.18

Two buildings on a local campus each have a switch, and the switches are connected. The switches minimize traffic within the building, but for purposes of IP addressing, the two buildings are still part of the same network segment.

However, the switch scenario depicted in Figure 9.18 offers several benefits over the older method of subdividing a network using routers and IP subnetting described in Hours 4 and 5. Whereas a router must translate between physical and logical addresses, a switch performs all its functions using physical (MAC) addressing at the Network Access layer. A switch thus has less to do, so it can operate more efficiently and with less latency. A switch can also be a less sophisticated device. The complexities of managing routing algorithms and building routing tables means a router is often more like a whole computer, where a switch is a much simpler (and therefore less expensive) device.

The many benefits of a switch also define its limitations. Because a switch operates at the Network Access layer and does not understand logical IP addressing, it is not equipped to act as interface to the Internet—or to another network in a logically separate address space. The modern scenario is thus to use routers to connect networks and strategically-placed switches to manage and minimize traffic *within* a network.

The configuration in Figure 9.19 is standard practice for millions of home and office networks around the world. A router (often also acting as a firewall, DHCP server, and network address translation device) provides an interface to the Internet, and a switch sitting behind the router provides a convenient connection point for ethernet cables leading to the connected devices on the local network. The switch efficiently manages traffic on the local network, and Internet-bound traffic is forwarded by the router to remote destinations.

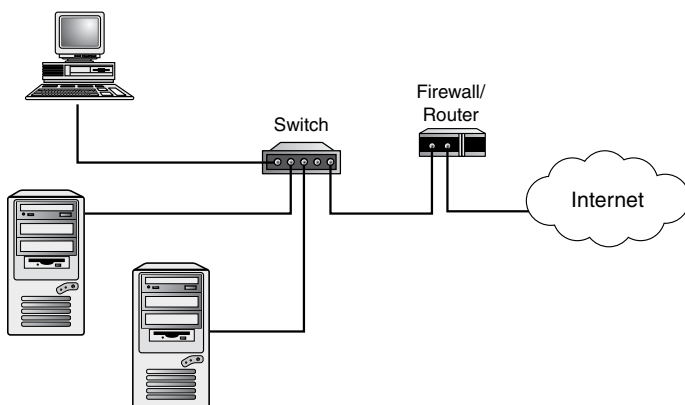


FIGURE 9.19

An extremely common networking scenario: A switch connects the local network, and a router provides an interface to the Internet.

More complex networks scale up from the scenario depicted in Figure 9.19. A larger network might require multiple switches to manage internal traffic. A multi-site network could have several local segments, each with switches and an Internet gateway, connected internally through some form of WAN network technology. And of course, a local network that is big enough and busy enough might still need some internal routers to impose a logical addressing scheme and structure the traffic to a point where switches can operate efficiently.

Summary

This hour discussed some different technologies for connecting to the Internet or other large networks. You learned about modems, point-to-point connections, and host dial-up access. You also learned about some popular broadband technologies, such as cable networking and DSL, as well as WAN techniques. This hour also toured some important wireless network protocols and described some popular connectivity devices found on TCP/IP networks.

Q&A

- Q. Why doesn't PPP require a complete physical addressing system such as the system used with ethernet?**
- A.** A point-to-point connection doesn't require an elaborate physical addressing system such as ethernet's because only the two computers participating in the connection are attached to the line. However, SLIP and PPP do provide full support for logical addressing using IP or other Network layer protocols.
- Q. My cable modem connection slows down at about the same time every day. What's the problem? What can I do about it?**
- A.** A cable modem shares the transmission medium with other devices, so performance can decline at high usage levels. Unless you can connect to a different network segment (which is unlikely), you'll have to live with this effect if you use cable broadband. You might try switching your service to DSL, which provides a more consistent level of service. You might find, however, that DSL is not faster overall than cable—it depends on the details of the service, the local traffic levels, and the providers in your area.
- Q. Why does a mobile device associate (register) with an access point?**
- A.** Incoming frames from the conventional network are relayed to the mobile device by the access point to which the device is associated. By associating with an access point, the device tells the network that the access point should receive any frames addressed to the device.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What is the predominant protocol used to transmit IP datagrams over a phone line?
2. Name two landline-based broadband technologies available for home use.
3. Name four wide area network technologies.
4. What is another name for an independent basic service set wireless network?
5. What is the difference between a hub and a switch?

Exercises

1. List some of the disadvantages of a dial-up connection.
2. If you can get access to DSL and cable modem networks, try them both. Determine whether there is a performance difference.
3. If your computer is Wi-Fi enabled, try to find out which 802.11 protocol it's using.
4. If you are connected to a Wi-Fi network, determine how the performance compares to a wired network such as ethernet.

Key Terms

Review the following list of key terms:

- ▶ **802.11:** A set of protocols for wireless communication. The 802.11 protocols occupy the Network Access layer of the TCP/IP stack, which is equivalent to the OSI Data Link and Physical layers.
- ▶ **Access point:** A device that serves as a connecting point from a wireless network to a conventional network. An access point typically acts as a network bridge, forwarding frames to and from a wireless network to a conventional ethernet network.
- ▶ **Association:** A procedure in which a wireless device registers its affiliation with a nearby access point.
- ▶ **Bluetooth:** A protocol architecture for wireless appliances and devices in close proximity.
- ▶ **Bridge:** A connectivity device that forwards data based on physical address.
- ▶ **Cable modem termination system (CMTS):** A device that serves as an interface from a cable modem connection to the provider network.
- ▶ **Cut-through switching:** A switching method that causes the switch to start forwarding the frame as soon as it obtains the destination address.
- ▶ **Data Over Cable Service Interface Specification (DOCSIS):** A specification for cable modem networks.
- ▶ **Digital subscriber line (DSL):** A form of broadband connection over a telephone line.
- ▶ **Digital subscriber line access multiplexer (DSLAM):** A device that serves as an interface from a DSL connection to the provider network.
- ▶ **Hub:** A connectivity device to which network cables are attached to form a network segment. Hubs typically do not filter data and instead retransmit incoming frames to all ports. The once-common hub has now been replaced by the switch, but hubs are still important for understanding the evolution of LAN networking devices.

- ▶ **Independent basic service set (Independent BSS or IBSS):** A wireless network consisting of two or more devices communicating with each other directly (also known as an ad hoc network).
- ▶ **Infrastructure basic service set (Infrastructure BSS):** A wireless network in which the wireless devices communicate through one or more access points connected to a conventional network.
- ▶ **Intelligent hub:** A hub capable of performing additional tasks such as blocking off a port when a line problem is detected.
- ▶ **Link Control Protocol (LCP):** A protocol used by PPP to establish, manage, and terminate dial-up connections.
- ▶ **Mobile IP:** An IP addressing technique designed to support roaming mobile devices.
- ▶ **Modem:** A device that translates a digital signal to or from an analog signal.
- ▶ **Network control protocol (NCP):** One of a family of protocols designed to interface PPP with specific protocol suites.
- ▶ **Point-to-point connection:** A connection consisting of exactly two communicating devices sharing a transmission line.
- ▶ **Point-to-Point Protocol (PPP):** A dial-up protocol. PPP supports TCP/IP and also other network protocol suites. PPP is newer and more powerful than SLIP.
- ▶ **Serial Line Internet Protocol (SLIP):** An early TCP/IP-based dial-up protocol.
- ▶ **Store-and-forward switching:** A switching method that causes the switch to receive the entire frame before retransmitting.
- ▶ **Switch:** A connectivity device. A switch is aware of the address associated with each of its ports and forwards each incoming frame to the correct port. Switches can base forwarding decisions on a variety of parameters encapsulated in the headers of the protocol stack.
- ▶ **Wide area network (WAN):** A collection of technologies designed to provide relatively fast and high-bandwidth connections over large distances.
- ▶ **Wi-Fi Protected Access II (WPA2):** An advanced wireless security standard that has largely replaced WEP. WPA2 uses an AES block cipher for encryption.
- ▶ **Wired Equivalent Privacy (WEP):** A standard for security on 802.11 wireless networks. WEP is now considered obsolete.

HOUR 10

Name Resolution

What You'll Learn in This Hour:

- ▶ Hostname resolution
- ▶ DNS
- ▶ DNSSEC
- ▶ Dynamic DNS
- ▶ NetBIOS

In Hour 2, “How TCP/IP Works,” you learned about name resolution, a powerful technique that associates an alphanumeric name with the 32-bit IP address. The name resolution process accepts a name for a computer and attempts to resolve the name to the corresponding address. In this hour, you learn about hostnames, domain names, and fully qualified domain names (FQDNs). You also learn about the alternative NetBIOS name resolution system used on some legacy Microsoft networks.

At the completion of this hour, you will be able to

- ▶ Explain how name resolution works
- ▶ Explain the differences between hostnames, domain names, and FQDNs
- ▶ Describe hostname resolution
- ▶ Describe DNS name resolution
- ▶ Describe NetBIOS name resolution

What Is Name Resolution?

When the early TCP/IP networks went online, users quickly realized that it was not healthy or efficient to attempt to remember the IP address of every computer on the network. The people at the research center were much too busy to have to remember whether Computer A in Building

6 had the address 100.12.8.14 or 100.12.8.18. Programmers began to wonder whether it would be possible to assign each computer a descriptive, human-friendly name and then let the computers on the network take care of associating the name with an address.

The hostname system is a simple name resolution technique developed early in the history of TCP/IP. In this system, each computer is assigned an alphanumeric name called a **hostname**. If the operating system encounters an alphanumeric name where it is expecting an IP address, the operating system consults a **hosts file** (see Figure 10.1). The hosts file contains a list of hostname-to-IP-address associations. If the alphanumeric name is on the list of hostnames, the computer reads the IP address associated with the name. The computer then replaces the hostname in the command with the corresponding IP address and executes the command.

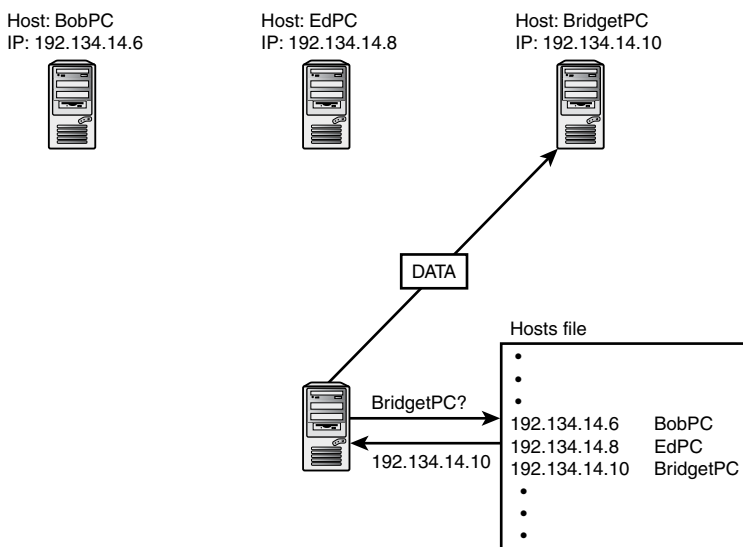


FIGURE 10.1
Hostname resolution.

The hosts file system worked well (and still does) on small local networks. However, this system becomes inefficient on larger networks. The host-to-address associations have to reside in a single file, and the search efficiency of that file diminishes as the file expands. In the ARPAnet days, a single master file called `hosts.txt` maintained a list of name-to-address associations, and local administrators had to continually update `hosts.txt` to stay current. Furthermore, the hosts name space was essentially flat. All nodes were equal, and the name resolution system could not make use of the efficient, hierarchical structure of the IP address space.

Even if the ARPAnet engineers could have solved these problems, the hosts file system could never work with a huge network with millions of nodes like the Internet. The engineers knew they needed a hierarchical name resolution system that would

- ▶ Distribute the responsibility for name resolution among a group of special name resolution servers. The name resolution servers maintain the tables that define name-to-address associations.
- ▶ Grant authority for local name resolution to a local administrator. In other words, instead of maintaining a centralized, master copy of all name-to-address pairs, let an administrator on Network A be responsible for name resolution on Network A, and let an admin of Network B manage name resolution for Network B. That way, the individuals responsible for any changes on a network are also responsible for making sure those changes are reflected in the name resolution infrastructure.

These priorities led to the development of the **Domain Name System (DNS)**. DNS is the name resolution method used on the Internet and is the source of common Internet names such as www.unixreview.com and www.slashdot.org. As you will learn later in this hour, DNS divides the namespace into hierarchical entities called **domains**. The **domain name** can be included with the hostname in what is called a **fully qualified domain name (FQDN)**. For instance, a computer with the hostname *maybe* in the domain whitehouse.gov would have the FQDN maybe.whitehouse.gov.

Through the years, the DNS system continued to evolve, and DNS now offers options for better security, dynamic address mapping, and autodiscovery. This hour describes hostname resolution and DNS name resolution. You also learn about NetBIOS, a name resolution system used on some legacy Microsoft networks.

Name Resolution Using Hosts Files

As you learned earlier in this hour, a hosts file is a file containing a table that associates hostnames to IP addresses. Hostname resolution was developed before the more sophisticated DNS name resolution, and newer, more sophisticated name resolution methods make the hosts file a bit anachronistic in contemporary environments. However, this legacy hostname resolution technique is still a good starting point for a discussion of name resolution.

Configuring hostname resolution on a small network is usually simple. Operating systems that support TCP/IP recognize the hosts file and use it for name resolution with little or no intervention from the user. The details for configuring hostname resolution vary, depending on the implementation. The steps are roughly as follows:

1. Assign an IP address and hostname to each computer.
2. Create a hosts file that maps the IP address to the hostname of each computer. The hosts file is often named `hosts`, although some implementations use the filename `hosts.txt`.
3. Place the hosts file in the designated location on each computer. The location varies, depending on the operating system.

The hosts file contains entries for hosts that a computer needs to communicate with, allowing you to enter an IP address with a corresponding hostname, an FQDN, or other aliases statically. Also, the file usually contains an entry for the loopback address, 127.0.0.1. The loopback address is used for TCP/IP diagnostics and represents “this computer.”

The following example shows what a hosts file might look like (the IP address of the system is on the left, followed by the hostname and an optional comment about the entry):

```
127.0.0.1          localhost          #this machine
198.1.14.2         bobscomputer      #Bob's workstation
198.1.14.128       r4downtown        #gateway
```

When an application on a computer needs to resolve a name to an IP address, the system first compares its own name to the name being requested. If there is no match, the system then looks in the hosts file (if one is present) to see whether the computer name is listed.

If a match is found, the IP address is returned to the local computer. Communication between the two computers can then take place using the IP and ARP delivery techniques discussed in earlier hours.

If you're using hosts files for name resolution, a change to the network forces you to edit or replace the hosts file on every computer. You can use a number of text editors to edit the hosts file. On a UNIX or Linux system, use a text editor such as vi, Pico, or Emacs; on Windows, use Notepad. Some systems also provide TCP/IP configuration tools that act as a user interface for configuring the hosts file.

When you create or edit the hosts file, be sure to keep the following points in mind:

- ▶ The IP address must be left-justified and separated from the hostname by one or more spaces.
- ▶ Names must be separated by at least one space.
- ▶ Additional names on a single line become aliases for the first name.
- ▶ The file is parsed (that is, read by the computer) from top to bottom. The IP address associated with the first match is used. When the match is made, parsing stops.
- ▶ Because it is parsed from top to bottom, you should put the most commonly used names at the top of the list. This can help speed up the process.
- ▶ Comments might be placed to the right of a # symbol.
- ▶ Remember that the hosts file is static; you must manually change it when an IP address changes.
- ▶ Although FQDNs are allowed and work in hosts files, their use in hosts files is discouraged and can lead to problems that are difficult for an administrator to diagnose. The local

administrator who controls the hosts file does not have any control over the allocation of IP addresses and hostnames on a remote network. Therefore, if a server on the remote network is assigned a new IP address, and the FQDN in the local hosts file is not updated, the hosts file continues to point to the old IP address.

A hosts file is an efficient and simple way to provide name resolution for a small, isolated TCP/IP network. Of course, isolated networks aren't as common as they once were. Also, Windows, Mac OS, and other operating systems offer more automated techniques for name resolution on a small scale, thus rendering the hosts file unnecessary in most situations. Larger networks depend on DNS for name resolution.

DNS Name Resolution

The designers of DNS wanted to avoid having to keep an up-to-date name resolution file on each computer. DNS instead places name resolution data on one or more special servers. The DNS servers provide name resolution services for the network (see Figure 10.2). If a computer on the network encounters a hostname where it is expecting an IP address, it sends a query to the server asking for the IP address associated with the hostname. If the DNS server has the address, it sends the address back to the requesting computer. The computer then invisibly substitutes the IP address for the hostname and executes the command. When a change occurs on the network (such as a new computer or a change to a hostname), the network administrator has to change only the DNS configuration once (on the DNS server). The new information is then available to any computer that initiates a DNS query to the server. Also, the DNS server can be optimized for search speed and can support a larger database than would be possible with each computer searching separately through the cumbersome hosts file.

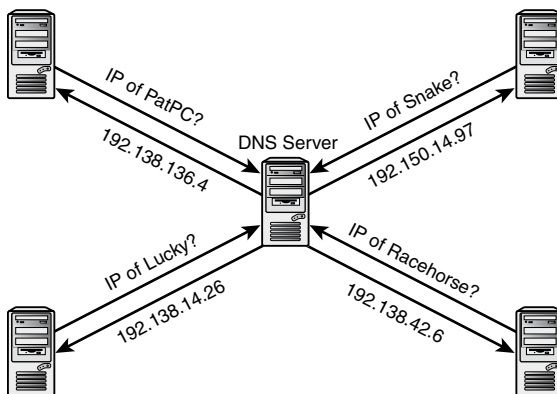


FIGURE 10.2

A DNS server provides name resolution services for the network.

The DNS server shown in Figure 10.2 provides several advantages over hosts filename resolution. It offers a single DNS configuration point for a local network and provides more efficient use of network resources. However, the configuration shown in Figure 10.2 still does not solve the problem of providing decentralized management of a vast network infrastructure. Like the hosts file, the configuration in Figure 10.2 would not scale well to a huge network like the Internet. The name server in Figure 10.2 could not operate efficiently with a database that included a record for every host on the Internet. Even if it could, the logistics of maintaining an all-Internet database would be prohibitive. Whoever configured the server would have to know about every change to any Internet host anywhere in the world.

A better solution, reasoned the designers, was to let every office or institution configure a local name server to operate, as shown in Figure 10.2, and then to provide a means for all the name servers to talk to each other (see Figure 10.3). In this scenario, when a DNS client sends a name resolution request to a name server, the name server does one of the following:

- ▶ If the name server can find the requested address in its own address database, it immediately sends the address to the client.
- ▶ If the name server cannot find the address in its own records, it queries other name servers to find the address and then sends the address to the client.

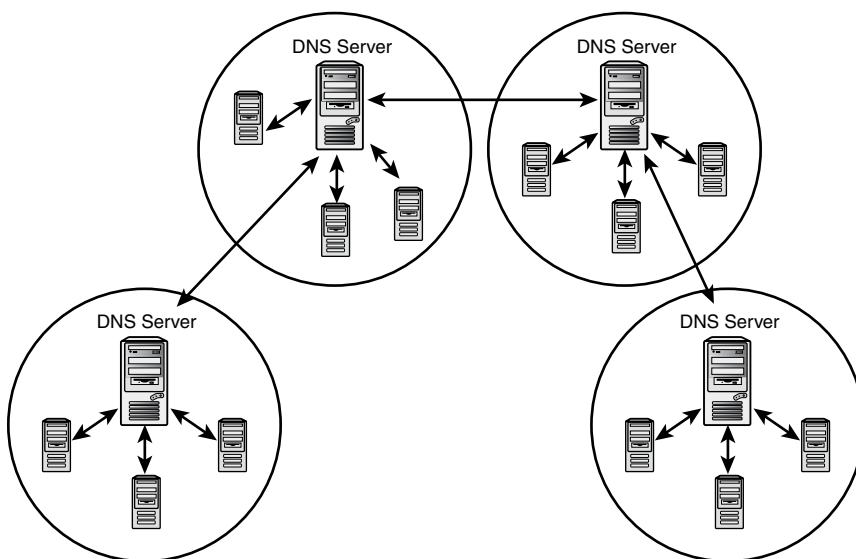


FIGURE 10.3

On large networks, DNS servers communicate with each other to provide name resolution services.

You might be wondering how the first name server knows which name server to contact when it begins the query process that will lead to the address. Actually, this query process is closely associated with the design of the DNS namespace. Keep in mind that DNS is not working strictly with a hostname. As described earlier in this hour, DNS works with FQDNs. An FQDN consists of both a hostname and a name specifying the domain.

The DNS namespace is a multitiered arrangement of domains (see Figure 10.4). A domain is a collection of computers under a single authority sharing a common portion of the namespace (that is, bearing the same domain name). At the top of the DNS tree is a single node known as root. Root is sometimes shown as a period (.), although the actual symbol for root is a null character. Beneath root is a group of domains known as top-level domains (TLDs). Figure 10.4 shows some of the TLDs for the world's most famous DNS namespace: the Internet. TLDs include the familiar .com, .org, and .edu domains, as well as domains for national governments, such as .us (United States), .uk (United Kingdom), .fr (France), and .jp (Japan).

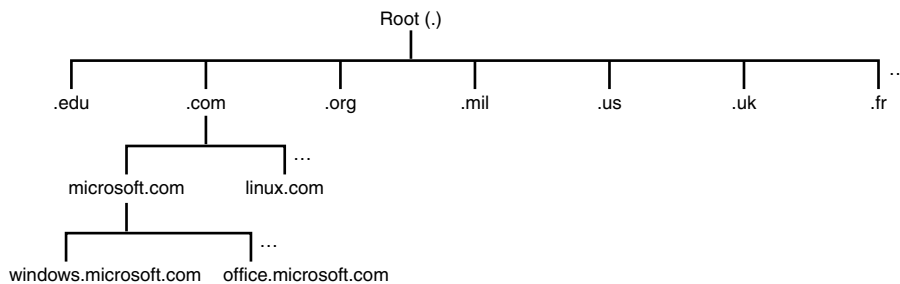


FIGURE 10.4
The DNS namespace.

Beneath each of these TLDs is another tier of domains that (in the case of the Internet) are operated by companies, institutions, or organizations. The institutional name is prefixed to the TLD name. For instance, in Figure 10.5, DeSade College has the domain name DeSade.edu. The organization with authority over a domain can create one or more additional tiers of subdomains. At each level, the name of the local domain is prefixed to the parent domain name. For example, the department of recreational pyrotechnics at DeSade has the domain name flames.DeSade.edu (refer to Figure 10.5), and the department's popular lounge (which the students affectionately call "the dungeon") has the name dungeon.flames.DeSade.edu. In all, the DNS system supports up to 127 levels of domains, although a name of that length would evoke agony.

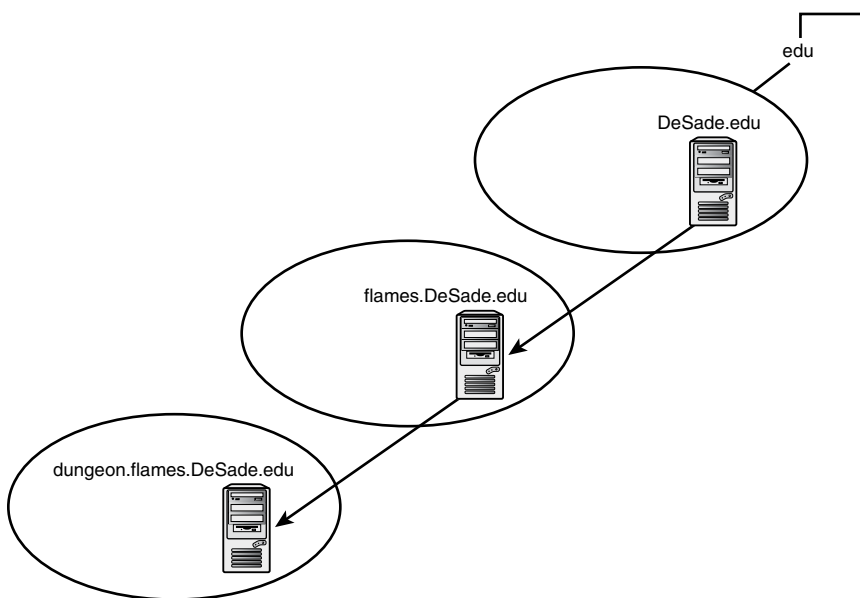


FIGURE 10.5
An appropriate DNS scenario.

BY THE WAY

Those Tiers Again

If you've worked much with the Internet, you have probably noticed that extended domain names with several levels (such as the scenario shown in Figure 10.5) are relatively uncommon. Websites, especially in the crowded .com TLD, are typically referenced as the institutional domain name with the www prefix: www.ibm.com. However, keep in mind that a website might be served from a single server or group of servers at a single location. Multitiered domain names are encountered more commonly by network admins accessing resources on a large corporate network that spans several locations. TLDs in the public sector (such as .gov) tend to make more use of multitiered names.

The domain name shows the chain of domains from the top of the tree. The name server in the domain sams.com holds name resolution information for hosts located in sams.com. The authoritative name server for a domain can delegate name resolution for a subdomain to another server. For instance, the authoritative name server in sams.com can delegate authority for the subdomain edit.sams.com to another name server. The name resolution records for the subdomain edit.sams.com are then located on the name server that has been delegated

authority for the subdomain. Authority for name resolution is thus delegated throughout the tree, and the administrators for a given domain can have control of name-to-address mappings for the hosts in that domain.

When a host on the network needs an IP address, it usually sends a recursive query to a nearby name server. This query tells the name server, “either give me the IP address associated with this name or else tell me that you can’t find it.” If the name server cannot find the requested address among its own records, it initiates a process of querying other name servers to obtain the address. This process is shown in Figure 10.6. Name server A is using what is called an iterative query to find the address. An iterative query tells the next name server “either send me the IP address or give me a clue to where I might find it.” To summarize this process, the client sends a single recursive query to the name server. The name server then issues a series of iterative queries to other name servers to resolve the name. When the name server gets the address associated with the name, it replies to the client’s query with the address.

The process for DNS name resolution is as follows (refer to Figure 10.6):

- 1.** Host1 sends a query to name server A asking for the IP address associated with the domain name `trog.tenth.marines.mil`.
- 2.** Name server A checks its own records to see if it has the requested address. If server A has the address, it returns the address to Host1.
- 3.** If name server A does not have the address, it initiates the process of finding the address. Name server A sends an iterative request for the address to name server B, a top-level name server for the `.mil` domain, asking for the address associated with the name `trog.tenth.marines.mil`.
- 4.** Name server B is not able to supply the address, but it is able to send name server A the address of name server C, the name server for `marines.mil`.
- 5.** Name server A sends a request for the address to name server C. Name server C is not able to supply the address, but it is able to send the address of name server D, the name server for `tenth.marines.com`.

6. Name server A sends a request for the IP address to name server D. Name server D looks up the address for the host `trog.tenth.marines.mil` and sends the address to name server A. Name server A then sends the address to Host1.
7. Host1 initiates a connection to the host `trog.tenth.marines.mil`.

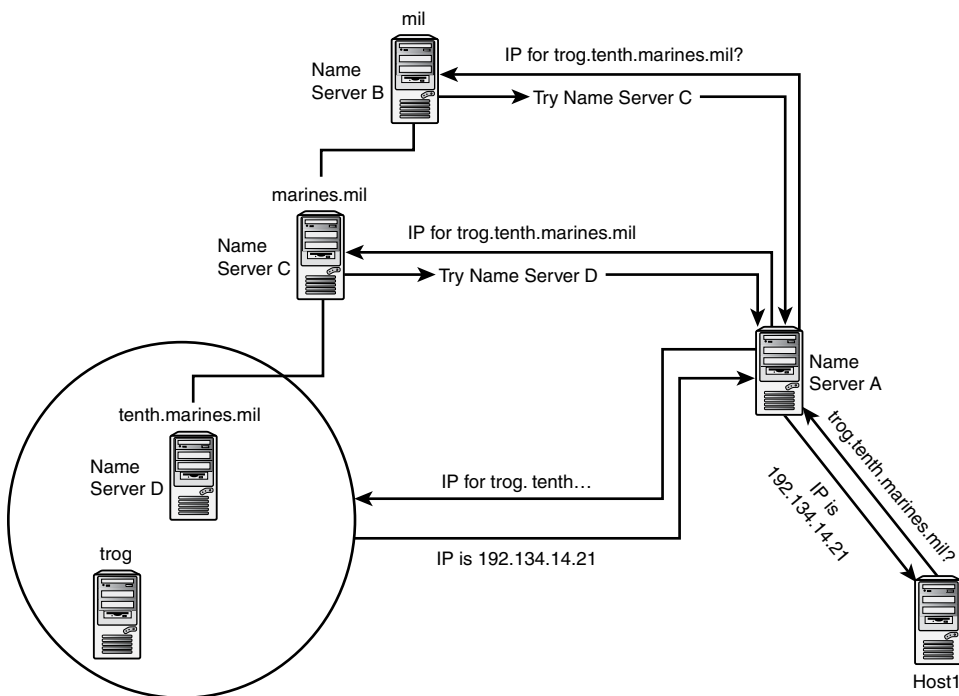


FIGURE 10.6
The name resolution process.

This process occurs millions of times a day on the Internet. This tidy scenario is complicated somewhat by some additional features of the modern network, including address caching, Dynamic Host Configuration Protocol (DHCP), and **dynamic DNS**. However, the functionality of most TCP/IP networks depends on this form of DNS name resolution.

It is also important to note that the network is not required to have a separate name server for each node on the domain tree. A single name server can handle multiple domains. It is also common for multiple name servers to serve a single domain.

Registering a Domain

The Internet is only one example of a DNS namespace. You do not have to be connected to the Internet to use DNS. If you are not connected to the Internet, you do not have to worry about registering your domain names. However, organizations that want to use their own domain names on the Internet (such as BuddysCars.com) must register that name with the proper registration authority.

Internet Corporation for Assigned Names and Numbers (ICANN) has overall authority for the task of domain name registration but delegates registration for particular TLDs to other groups. The U.S. company VeriSign currently acts as a maintainer for the DNS root zone under contract from ICANN. Other groups maintain the system of top-level domains (TLDs). For instance:

- ▶ **.com, .org, and .net:** A number of companies (known as registrars) are authorized to provide domain name resolution services for the popular .com, .org, and .net TLDs, as well as for lesser-known domains such as .info, .museum, .name, and .pro. VeriSign serves as authoritative registrar for the .com and .net domains, and Public Internet Registry (PIR) maintains .org.
- ▶ **.gov:** The .gov domain is reserved for the U.S. federal government. State and local government names branch from the U.S. TLD. Registration services for the .gov domain are located at <https://www.dotgov.gov/portal/web/dotgov/welcome>.
- ▶ **National domains:** As you have probably noticed, many countries have their own domain name spaces. These country code Top Level Domains (ccTLDs) include .uk (United Kingdom), .fr (France), .de (Germany), .cn (China), .ca (Canada), and .br (Brazil). As with other TLDs, each ccTLD has an authoritative registrar that might contract with other registrars to maintain the name space. For a directory of ccTLDs, see http://en.wikipedia.org/wiki/List_of_Internet_top-level_domains.

See www.iana.org/domains/root/db for a list of all the domains in the DNS root database.

BY THE WAY

Registration Game

The game of name registration has grown more competitive in recent years. Some companies have made a science out of registering domain names on speculation of perceived value. You might have even had the experience of typing a name incorrectly in your web browser and suddenly seeing a page that asks if you want to register the name you just typed. If you do have a name you want to register, work directly with an official registrar. Experts advise against “checking” to see whether the name is registered by typing it directly into a web browser. Some users have reported seeing the name they wanted mysteriously registered to a speculator after they type the address, although major Internet companies deny involvement with such tactics.

Name Server Types

When implementing DNS on your network, you need to choose at least one server to be responsible for maintaining your domain. This is referred to as your primary name server, and it gets all the information about the zones it is responsible for from local files. Any changes you make to your domain are made on this server.

Many networks also have at least one more server as a backup, or secondary name server. If something happens to your primary server, this machine can continue to service requests. The secondary server gets its information from the primary server's **zone file**. When this exchange of information takes place, it is referred to as a zone transfer.

A third type of server is called a caching-only server. A cache is part of a computer's memory that keeps frequently requested data ready to be accessed. As a caching-only server, it responds to queries from clients on the local network for name resolution requests. It queries other DNS servers for information about domains and computers that offer services such as Web and FTP. When it receives information from other DNS servers, it stores that information in its cache in case a request for that information is made again.

Caching-only servers are used by client computers on the local network to resolve names. Other DNS servers on the Internet will not know about them and, therefore, will not query them. This is desirable if you want to distribute the load your servers are put under. A caching-only server is also simple to maintain.

BY THE WAY

DNS Implementations

DNS must be implemented as a service or daemon running on the DNS server machine. Windows servers have a native DNS service, though some Microsoft admins prefer to use third-party DNS implementations. The UNIX/Linux world has a number of DNS implementation options, but the most popular choice is Berkeley Internet Name Domain (BIND).

Domains and Zones

A group of DNS hosts in a collective configuration with a common set of DNS servers is called a **zone**. On simple networks, a zone might represent a complete DNS domain. For instance, the domain punyisp.com might be treated as a single zone for purposes of DNS configuration. On more complex networks, the DNS configuration for a subdomain is sometimes delegated to another zone that serves the subdomain. Zone delegation lets administrators with more immediate knowledge of a subnetwork manage the DNS configuration for that subnetwork. For instance, the DNS administrators for the domain cocacola.com might delegate the DNS configuration of the subdomain dallas.cocacola.com to a zone controlled by the DNS administrators in the Dallas office, who have a closer watch on hosts in dallas.cocacola.com.

You might ask, “What’s the difference between a zone and a domain?” It is important to note that, aside from the subtle semantic difference (a domain is a subdivision of the namespace and a zone is a collection of hosts), the concepts of a zone and a domain are not exactly parallel. As you read this section, keep the following facts in mind:

- ▶ Membership in a subdomain implies membership in the parent domain. For instance, a host in `dallas.cocacola.com` is also part of `cocacola.com`. By contrast, if the zone for `dallas.cocacola.com` is delegated, a host in `dallas.cocacola.com` is *not* part of the `cocacola.com` zone.
- ▶ If a subdomain is not specifically delegated, it does not require a separate zone and is simply included with the zone file for the parent domain.

The details of how to delegate a DNS zone depend on the DNS server application. For now, the important thing to remember is that a zone represents a collective configuration for a group of DNS servers and hosts, and DNS administrators can optionally delegate portions of the namespace to other zones for administrative efficiency.

Zone Files

As the previous section stated, a DNS zone is an administrative unit representing a collection of computers inhabiting a portion of the DNS namespace. The DNS configuration for a zone is stored in a zone file. DNS servers refer to the information in the zone file when responding to queries and initiating requests. A zone file is a text file with a standardized structure. The contents of the zone file consist of multiple **resource records**. A resource record is a one-line statement providing a chunk of useful information about the DNS configuration. Some common types of resource records include the following:

- ▶ **SOA:** SOA stands for Start of Authority. The SOA record designates the authoritative name server for the zone.
- ▶ **NS:** NS stands for Name Server. The NS record designates a name server for the zone. A zone may have several name servers (and, hence, several NS records) but only one SOA record for the authoritative name server.
- ▶ **A:** An A record maps a DNS name to an IPv4 address.
- ▶ **AAAA:** An AAAA record maps a DNS name to an IPv6 address.
- ▶ **PTR:** A PTR record maps an IP address to a DNS name.
- ▶ **CNAME:** CNAME is short for canonical name. A CNAME record maps an alias to the actual hostname represented by an A record.

Thus, the zone file tells the DNS server the following:

- ▶ The authoritative DNS server for the zone
- ▶ The DNS servers (authoritative and nonauthoritative) in the zone
- ▶ The DNS-name-to-IP-address mappings for hosts within aliases (alternative names) for hosts within the zone

Other resource record types provide information on topics such as mail servers (MX records), IP-to-DNS-name mappings (PTR records), and well-known services (WKS records). A sample zone file looks something like this:

```
@ IN      SOA      boris.cocacola.com.  hostmaster.cocacola.com. (
    201.9          ; serial number incremented with each
                    ; file update
                    ;
    3600           ; refresh time (in seconds)
    1800           ; retry time (in seconds)
    4000000        ; expiration time (in weeks)
    3600           ; minimum TTL
IN      NS       horace.cocacola.com.
IN      NS       boris.cocacola.com.
;
; Host to IP address mappings
;
localhost      IN      A       127.0.0.1
chuck           IN      A       181.21.23.4
amy             IN      A       181.21.23.5
darrah          IN      A       181.21.23.6
joe             IN      A       181.21.23.7
bill            IN      A       181.21.23.8
;
; Aliases
;
ap              IN CNAME      amy
db              IN CNAME      darrah
bu              IN CNAME      bill
```

Note that the SOA record includes several parameters governing the process of updating the secondary DNS servers with the master copy of the zone data on the primary DNS server. In addition to a serial number representing the version number of the zone file itself, there are parameters that represent the following:

- ▶ **Refresh time:** The time interval at which secondary DNS servers should query the primary server for an update of zone information
- ▶ **Retry time:** The time to wait before trying again if a zone update is unsuccessful

- **Expiration time:** The upper limit for how long the secondary name servers should retain a record without a refresh
- **Minimum Time to Live (TTL):** The default TTL for exported zone records

The rightmost term of the SOA record is actually the email address for the person with responsibility for the zone. Replace the first period with an @ sign to form the email address.

The preceding example is, of course, the simplest of zone files. Larger files might include hundreds of address records and other less common record types representing other aspects of the configuration. The name of the zone file, and in some cases the format, can vary depending on the DNS server software. This example is based on the popular BIND (Berkeley Internet Name Domain), the most common name server on the Internet.

It is worth remembering, also, that the honored practice of configuring services by manipulating text files is fading from favor. Many DNS server applications provide a user interface that hides the details of the zone file from the reader. Dynamic DNS (described later in this chapter) provides yet another layer of separation from the details of the configuration.

The Reverse Lookup Zone File

Another type of zone file necessary for DNS name resolution is the reverse lookup file. This file is used when a client provides an IP address and requests the corresponding hostname. In IP addresses, the leftmost portion is general, and the rightmost portion is specific. However, in domain names the opposite is true: The left portion is specific, and the right portion, such as .com or .edu, is general. To create a reverse lookup zone file, you must reverse the order of the network address so the general and specific portions follow the same pattern used within domain names. For example, the zone for the 192.59.66.0 network would have the name 66.59.192.in-addr.arpa.

The in-addr portion stands for *inverse address*, and the arpa portion is another TLD and is a holdover from the original ARPAnet that preceded the Internet.

The file starts out as an ordinary zone file (see the previous example), with an SOA record and NS records defining name servers for the zone, but instead of A records mapping the domain name to an address, the reverse lookup zone file contains PTR records mapping addresses to names. Only the host portion of the address is included in the address mapping—the network portion is obtained from the filename:

```
; zone file for 23.21.181.in-addr.arpa
@ IN      SOA      boris.cocacola.com.  hostmaster.cocacola.com. (
    201.9          ; serial number incremented with each
                    ; file update
                    ;
    3600           ; refresh time (in seconds)
    1800           ; retry time (in seconds)
```

```

        4000000    ; expiration time (in weeks)
        3600)      ; minimum TTL
IN      NS       horace.cocacola.com.
IN      NS       boris.cocacola.com.
;
; IP address to host mappings
;
4      IN      PTR      chuck
5      IN      PTR      amy

```

As you will learn in Hour 13, “IPv6: The Next Generation,” the next-generation Internet Protocol (IPv6) includes a massive 128-bit address space. The reverse lookup zone file still plays the same role on IPv6 subnets, but the name of the file changes and the entries get longer.

The original plan was for the IPv6 reverse lookup zone file to end in `ip6.int`, but the Internet is currently transitioning to the ending `ip6.arpa`. You might encounter either form. As with IPv4, the network portion of the address is reflected in the filename (in reverse order); the host ID is given as an entry in the file (also in reverse order) and mapped to a host name. See Hour 13 for more on IPv6.

DNS Security Extensions (DNSSEC)

The DNS system has served the Internet community for more than a generation. Users are accustomed to receiving fast, efficient answers to name service queries, and in truth, the Internet as a worldwide end-user enterprise would not function very well at all without DNS. However, experts have known for some time that the DNS system as it was originally envisioned is inherently insecure.

DNS data is intended to be public, so in this case, secure does not mean private. But clients still need a means for ensuring that the reply to a DNS query came from the real DNS server that is supposed to be overseeing the zone.

Attackers have developed several techniques for sending fake responses to DNS queries. An attacker who intercepts a DNS query can send a false response, redirecting the client to a clandestine DNS server that will serve as a means for launching an attack. As long as the false reply arrives before the real reply, the DNS client is none the wiser.

The solution to this problem is to provide a means of validating the source for the DNS data returned. The **DNS Security Extensions (DNSSEC)** provides this system for validating DNS data. Many operating systems today offer an option for DNSSEC, although it still hasn’t been implemented on a massive scale. But several high-profile domains have rolled out support for DNSSEC, which could reduce the barriers for more universal acceptance.

The original DNS security system appeared with RFC 2535 in 1999. This original system, however, proved difficult to implement, and it did not scale well to the Internet, so it was rarely used. A new initiative to secure DNS picked up steam in 2005 with the appearance of RFCs 4033, 4034, and 4035. This new DNSSEC system has been adopted by several important TLDs, such as .com, .org, and some national domains.

DNSSEC works through a system of encryption keys and digital signatures. You learn more about signatures and encryption in Hour 19, “Encryption, Tracking, and Privacy.” Refer to Hour 19 for background information on the digital signature process.

DNSSEC requires support for the Extension Mechanisms for DNS (EDNS), which is defined in RFC 2671. The EDNS DO header bit signals a DNSSEC query.

DNSSEC adds a validation process to ensure that the results of the DNS lookup are authentic. Like the basic DNS name resolution process, DNSSEC works down through a series of parent and child steps to reach the zone associated with the name given in the query. However, DNSSEC adds a chain-of-trust style of validation. The idea is to start with a trusted source and then pass the request down through a series of known and verified steps to reach the server that holds a signature validating the source of the DNS data.

To accomplish this goal, DNSSEC adds four new DNS resource record types:

- ▶ **DNSKEY:** Public key used to sign and authenticate DNS resource record set
- ▶ **DS:** Resource record pointing to (and validating) the DNSKEY of a child zone
- ▶ **RRSIG:** Digital signature associated with zone data
- ▶ **NSEC:** The next owner name containing authoritative data

The servers holding the secure DNS data form a chain of trust. The resolver must have independent access to the public key associated with a DNSKEY record for the top-level zone. This key is obtained separately. The public key authenticates the data stored on the trust anchor, including a DS record, which validates and authenticates the DNSKEY associated with the child zone at the next step of the lookup process.

The resolver traverses the chain of trust, stepping through lower-level subzones using a DS key on the parent to validate the DNSKEY on the child. At the final step, the DNSKEY decrypts the digital signature stored in the RRSIG resource record and compares it to the signature returned with the normal DNS lookup process. If this process completes successfully, the source for the DNS query is verified, and the data is considered authentic.

The DNSSEC process is depicted in Figure 10.7. A preconfigured key to the trust anchor unlocks the chain of trust. (Ideally, the TLD serves as a trust anchor, but other options are also possible.)

The DNS data stored at the initial entry point includes DS records for any child zones. For example, the authoritative server for the .com zone includes a DS record for famousIT.com. The DS record identifies and authenticates the DNSKEY for the child zone.

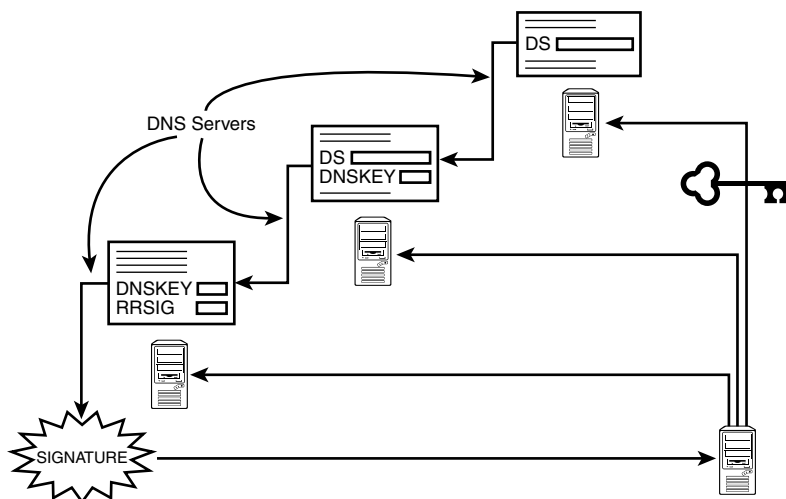


FIGURE 10.7
The DNSSEC process.

If the name includes a series of additional subzones, the resolver proceeds through the chain of trust, obtaining DS records to authenticate lower-level DNSKEYs, leading to other DS records.

When the process reaches the lowest-level child zone, the DNSKEY decrypts the signature for the zone data stored in the RRSIG record. This signature validates the DNS data returned in response to the original query.

As you can see, DNSSEC depends on a chain of interaction between DNSKEY and DS resource records. The DNSKEY and DS resource records are closely related, and both are based on similar information. According to RFC 4034, “A DS RR refers to a DNSKEY RR by storing the key tag, algorithm number, and a digest of the DNSKEY RR. The DS RR and its corresponding DNSKEY RR have the same owner name, but they are stored in different locations. The DS RR appears only on the upper (parental) side of a delegation, and is authoritative data in the parental zone. For example, the DS RR for example.com is stored in the .com zone rather than in the example.com zone.”

The parent zone might include DS records for multiple child zones, and each DS record provides the necessary information to verify that the corresponding DNSKEY record in the child zone is correct and represents a server within the chain of trust.

Another essential ingredient is the RRSIG record containing the signature for the zone data. According to RFC 4035, “To sign a zone, the zone’s administrator generates one or more public/private key pairs and uses the private key(s) to sign authoritative RRsets in the zone. For each private key used to create RRSIG records in a zone, the zone should include a zone DNSKEY containing the corresponding public key.”

The RRSIG record contains information such as the owner name, a class value, a TTL value, the name of the zone containing the data, and other data identifying the record.

The NSEC record is used in cases of a name error or when an exact match for the lookup name is not available.

DNS Utilities

You can use any network utility that supports name resolution to test whether your network is resolving names properly. A web browser, an FTP client, a Telnet client, or the ping utility can tell you whether your computer is succeeding with name resolution. If you can connect to a resource using its IP address but you cannot connect to the resource using a hostname or FQDN, there is a good chance the problem is a name resolution problem.

If your computer uses a hosts file and also uses DNS, keep in mind that you need to disable or rename the hosts file temporarily when you test DNS. Otherwise it will not be easy to determine whether the name was resolved through the hosts file or DNS. The following section describes how to use ping to test DNS. A later section describes the NSLookup utility, which provides a number of DNS configuration and troubleshooting features.

Checking Name Resolution with Ping

The simple and useful ping utility is a good candidate for testing your DNS configuration. Ping sends a signal to another computer and waits for a reply. If a reply arrives, you know that the two computers are connected. If you know the IP address of a remote computer, you can ping the computer by IP address:

```
ping 198.1.14.2
```

If this command succeeds, you know your computer can connect to the remote computer by IP address.

Now try to ping the remote computer by DNS name:

```
ping williepc.remotenet.com
```

If you can ping the remote computer by IP address but not by DNS name, you might have a name resolution problem. If you can ping by DNS name, name resolution is working properly.

You learn more about ping in Hour 14, “Classic Tools.”

Checking Name Resolution with NSLookup

The NSLookup utility enables you to query DNS servers and view information such as their resource records, and it is useful when troubleshooting DNS problems. The NSLookup utility operates in two modes:

- ▶ **Batch mode:** In Batch mode, you start NSLookup and provide input parameters. NSLookup performs the functions requested by the input parameters, displays the results, and then terminates.
- ▶ **Interactive mode:** In Interactive mode, you start NSLookup without supplying input parameters. NSLookup then prompts you for parameters. When you enter the parameters, NSLookup performs the requested actions, displays the results, returns to a prompt, and waits for the next set of parameters. Most administrators use Interactive mode because it is more convenient when performing a series of actions.

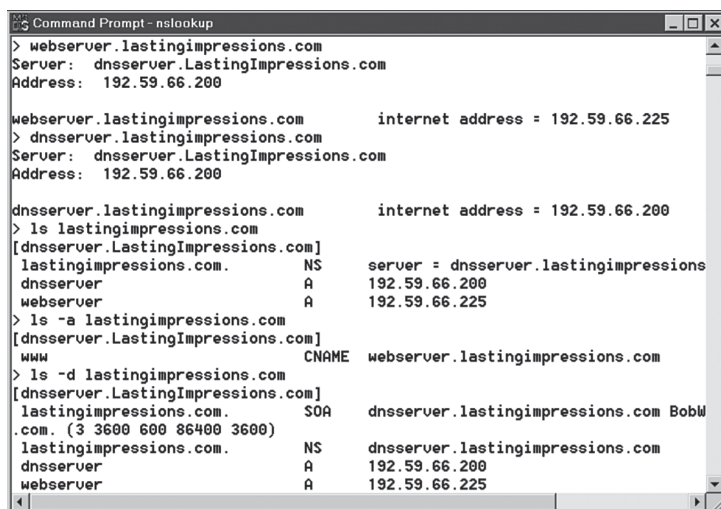
NSLookup has an extensive list of options. A few basic options covered here give you a feel for how NSLookup works.

To run NSLookup in Interactive mode, enter the name `nslookup` from a command prompt.

As shown in Figure 10.8, each NSLookup response starts with the name and IP address of the DNS server that NSLookup is currently using, as follows:

```
Default Server:      dnsserver.Lastingimpressions.com
Address:            192.59.66.200
>
```

The chevron character (>) is NSLookup's prompt.



```
Command Prompt - nslookup
> webserver.lastingimpressions.com
Server:      dnsserver.LastingImpressions.com
Address:     192.59.66.200

webserver.lastingimpressions.com      internet address = 192.59.66.225
> dnsserver.lastingimpressions.com
Server:      dnsserver.LastingImpressions.com
Address:     192.59.66.200

dnsserver.lastingimpressions.com      internet address = 192.59.66.200
> ls lastingimpressions.com
[dnsserver.LastingImpressions.com]
lastingimpressions.com.              NS      server = dnsserver.lastingimpressions
dnsserver                            A       192.59.66.200
webserver                            A       192.59.66.225
> ls -a lastingimpressions.com
[dnsserver.LastingImpressions.com]
www                                  CNAME   webserver.lastingimpressions.com
> ls -d lastingimpressions.com
[dnsserver.LastingImpressions.com]
lastingimpressions.com.              SOA     dnsserver.lastingimpressions.com BobW
.com. (3 3600 600 86400 3600)
lastingimpressions.com.              NS      dnsserver.lastingimpressions.com
dnsserver                            A       192.59.66.200
webserver                            A       192.59.66.225
```

FIGURE 10.8
NSLookup responses.

NSLookup has about 15 settings that you can change to affect how it operates. A few of the most commonly used settings are listed here:

- ▶ **? or help:** These commands are used to view a list of all NSLookup commands.
- ▶ **server:** This command specifies which DNS server to query.
- ▶ **ls:** This command is used to list the names in a domain, as shown near the middle of Figure 10.8.
- ▶ **ls -a:** This command lists canonical names and aliases in a domain, as shown in Figure 10.8.
- ▶ **ls -d:** This command lists all resource records, as shown near the bottom of Figure 10.8.
- ▶ **set all:** This command displays the current value of all settings.

NSLookup is not restricted to viewing information from your DNS server; you can view information from virtually any DNS server. If you have an Internet service provider (ISP), you should have IP addresses for at least two DNS servers. NSLookup can use either IP addresses or domain names. You can switch NSLookup to another DNS server by entering the `server` command followed by either the IP address or the FQDN. For instance, to connect NSLookup to the E root server, you can enter `server 192.203.230.10`. Then you can enter almost any domain name, such as `sampublishing.com`, and see the IP addresses registered for that domain name. Be aware that most commercial DNS servers and root servers will refuse `ls` commands because they can generate a tremendous amount of traffic and might pose a security leak.

Domain Information Groper (Dig)

Another DNS command utility that is popular on Linux (which is popular in server rooms) is Domain Information Groper (`dig`). Many admins consider `dig` easier and more flexible than NSLookup. In its most basic form, `dig` returns the IP address if you enter the hostname:

```
dig host.domain.com
```

Put `@server` in front of the host to specify the DNS server to query:

```
dig @14.13.18.20 host.domain.com
```

The preceding command queries the DNS server with the address `14.13.18.20`.

To query for a specific resource record type, add the name of the resource type:

```
dig host.domain.com NS
```

The preceding command displays NS records associated with the domain name. To find mail servers, try the following:

```
dig host.domain.com MX
```

The `-x` option performs a reverse lookup when you specify the IP address. The `-4` option limits the query to IPv4. Use `-6` for IPv6 results.

PowerShell Utilities

Microsoft introduced PowerShell as a command-line environment for recent Windows systems. PowerShell commands are typically longer (and therefore harder to type), but the names are often more descriptive (and therefore, perhaps, easier to memorize). PowerShell includes some commands for checking DNS connectivity. If you are working on a PowerShell-ready Windows system, the `Test-NetConnection` command is a rough equivalent to `ping`.

`Test-NetConnection www.microsoft.com` will send a test message to the remote address and ensure the connection is working. The output provides a summary of other useful information, such as the remote IP address.

The PowerShell equivalent to `NSLookup` is the `Resolve-DnsName` command.

Dynamic DNS

DNS, as it has been described so far, is designed for situations in which there is a permanent (or at least semipermanent) association of a hostname with an IP address. In today's networks (as you learn in the next hour), IP addresses are often assigned dynamically. In other words, a new IP address is assigned to a computer through Dynamic Host Configuration Protocol (DHCP) each time the computer starts. This means that if the computer is to be registered with DNS and accessible by its hostname, the DNS server must have some way to learn the IP address the computer is using.

The recent popularity of dynamic IP addressing has forced DNS vendors to adapt. Some IP implementations (including BIND) now offer dynamic update of DNS records. In a typical scenario (see Figure 10.9), the host obtains an IP address from the DHCP server and then updates the DNS server with the new address. You learn more about DHCP in Hour 12, "Configuration."

Enterprise directory systems such as Microsoft's Active Directory use dynamic DNS to manage DHCP client systems within the directory structure. Dynamic DNS services are also popular on the Internet. Several online services offer a means for registering a permanent DNS name for computers with dynamic addresses. Users can access these services to remotely connect to a home network using the DNS name or to operate a personal website without a static address.

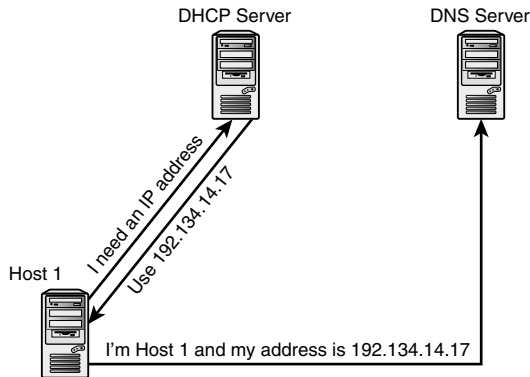


FIGURE 10.9
Dynamic DNS update.

BY THE WAY

DNS Service Discovery

Another recent innovation in DNS is DNS service discovery. See Hour 12 for more on DNS service discovery and other zero configuration techniques.

NetBIOS Name Resolution

NetBIOS is an application programming interface (API) and name resolution system originally developed by IBM that became very important for the evolution of Microsoft Windows networks. On legacy Windows systems, the NetBIOS name is the computer name you assign to your Windows computer. More recent Windows systems have attempted to move away from using NetBIOS, and the computer name is sometimes treated as a hostname and also NetBIOS name for compatibility reasons.

NetBIOS was developed for networks that don't use TCP/IP. Microsoft deemphasized NetBIOS in Windows 2000/XP, and Windows Vista, Windows 7, and Windows 10 continue the trend. The official line from Microsoft is that best practices favor using DNS instead of NetBIOS name resolution; however, some Windows system in use today do support NetBIOS name resolution techniques, and with the huge install base of NetBIOS-enabled computers, it will probably be years before NetBIOS name resolution disappears completely. Also, keep in mind that NetBIOS isn't just all Windows. The popular open source Samba file service and other independent tools also support NetBIOS name resolution.

From the user's point of view, the distinction between NetBIOS and DNS name resolution has blurred in recent Windows versions. Windows essentially maintains the two systems in parallel.

Depending on your configuration, the familiar Windows computer name can serve as either or both a DNS-style hostname and a NetBIOS name.

Because NetBIOS operates through broadcasts, a user on a small network doesn't have to do anything to configure NetBIOS name resolution (other than setting up networking and assigning a computer name). On a larger network, though, NetBIOS is more complex. Large networks can use NetBIOS name servers called **Windows Internet Name Service (WINS)** servers for resolving NetBIOS names to IP addresses. You can also configure a static **LMHosts** file (similar to the hosts file under DNS) for name resolution lookups.

NetBIOS names are single names up to 15 characters in length, such as Workstation1, HRServer, and CorpServer. NetBIOS does not allow for duplicate computer names on a network.

BY THE WAY

NetBIOS Names

Technically, a NetBIOS name contains 16 characters. However, the 16th character is used by the underlying application and in general is not directly configurable by the user.

NetBIOS names, like hostnames, are said to be in a flat namespace, because there is no hierarchy or capability to qualify the names.

Summary

Name resolution enables the use of meaningful, easy-to-remember names for computers instead of the IP address assigned to a computer. This hour described name resolution by hostname and also through DNS. You learned about DNS configuration files and the name resolution process. You also studied some more recent innovations such as dynamic DNS and DNSSEC. This hour closed with a look at the NetBIOS name resolution system still sometimes used with Windows and other SMB-based networks.

Q&A

Q. What is a domain name?

- A.** A domain name is a name used to identify a network. The domain name is administered by a central authority to ensure the name's uniqueness.

Q. What is a hostname?

- A.** A hostname is a single name that is assigned to a particular host and mapped to an IP address.

Q. What is an FQDN?

- A.** A combination of a hostname concatenated to a domain name by the addition of a dot character. For example, a hostname *bigserver* and a domain name *mycompany.com* when combined become the FQDN *bigserver.mycompany.com*.

Q. What are DNS resource records?

- A.** Resource records are the entries contained in a DNS zone file. Different resource records are used to identify different types of computers or services.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build on the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What type of resource record is used for an alias?
2. Why are the DS resource record and the DNSKEY resource record stored on different servers?

Exercises

1. At the command line of your computer, enter the command `ping localhost` and write down the IP address that you see.
2. At the command line of your computer, enter the command `hostname` and write down the hostname that is returned.
3. Enter a `ping` command followed by the hostname for your computer.
4. If your computer has a domain name, ping your FQDN.
5. Determine whether IP is configured to use a DNS server. If so, try the following pings:

```
ping www.internic.net
ping www.whitehouse.gov
```
6. Use NSLookup to connect to one of your ISP's DNS servers.

Key Terms

Review the following list of key terms:

- ▶ **DNSSEC (DNS Security Extensions):** A system for verifying the authenticity of DNS query responses.
- ▶ **Domain:** A hierarchical division of the DNS namespace.
- ▶ **Domain name:** A name assigned to a hierarchical partition of the DNS namespace.
- ▶ **Domain Name System (DNS):** A system for naming resources on TCP/IP networks.
- ▶ **Dynamic DNS:** A technique for associating a static DNS name with a dynamic IP address.
- ▶ **Fully qualified domain name (FQDN):** The name generated by concatenating a hostname with a domain name.
- ▶ **Hostname:** A single name used to identify a computer (host).
- ▶ **Hosts file:** A file that associates IP addresses to host names.
- ▶ **LMHosts:** A file that associates IP addresses to NetBIOS names.
- ▶ **NetBIOS:** An API and name resolution system originally developed by IBM and used on many Microsoft networks. The NetBIOS name system has been deemphasized in recent years, but it is still used on some Windows networks and on some non-Windows SMB/CIFS networks.
- ▶ **Resource record:** An entry added to zone files. There are a number of resource record types, and each type has a specific purpose.
- ▶ **WINS (Windows Internet Naming Service):** A WINS server is a Microsoft implementation of a NetBIOS name server.
- ▶ **Zone file:** The configuration files used by DNS servers. These text files are used to configure DNS servers.

HOUR 11

TCP/IP Security

What You'll Learn in This Hour:

- ▶ Firewalls and proxy service
- ▶ Network intrusion techniques
- ▶ Network security best practices

Today's users are well aware of the dangers lurking on the Internet. You don't really know who might be out there trying to steal information or get access to your system. Some intruders are in it for the money; others are just on a joyride. In either case, you need to be wary and take precautions to ensure that your network is secure.

In this hour, you learn about some tools and technologies for protecting TCP/IP networks, and you explore some techniques the intruders use to slip past Internet defenses. The first section begins with a look at one of the most important components of any security system, the network firewall.

At the completion of this hour, you will be able to

- ▶ Explain how a firewall works
- ▶ Describe a proxy server and reverse proxy server
- ▶ Discuss some of the most common network attack techniques and what to do about them

What Is a Firewall?

The term **firewall** has taken on many meanings through the years, and the device we know now as a firewall is the result of a long evolution.

A firewall is a device that is placed in the network pathway in such a way that it can examine, accept, or reject inbound packets headed for the network. This might sound like a router; in fact, a firewall doesn't have to be a router, but firewall functionality is often built in to routers. The important distinction is that a conventional router forwards packets when it can—a firewall

forwards packets when it wants to. Forwarding decisions are not based solely on addressing but are instead based on rules configured by the network owner regarding what type of traffic is permissible on the network.

The value of a firewall is evident when you look at even a simple sketch of a firewall environment (see Figure 11.1). As you can see, the firewall is in a position to stop any or all outside traffic from reaching the network, but the firewall doesn't interfere at all with communication on the internal network.

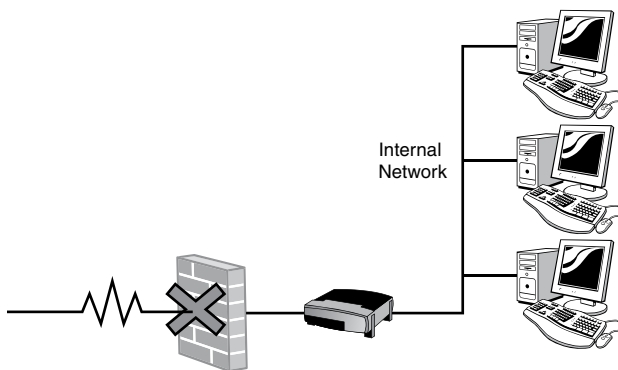


FIGURE 11.1

A firewall can stop any or all inbound traffic from reaching the local network.

The earliest firewalls were **packet filters**. They examined packets for clues about the intended purpose. As you learned in Hour 6, “The Transport Layer,” many packet filtering firewalls watch the well-known Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) port numbers encoded in the Transport layer header. Because most Internet services are associated with a port number, you can determine the purpose of a packet by examining the port number to which it is addressed. This form of packet filtering allowed admins to say, “Outside clients cannot access Telnet services on the internal network”—at least as long as the Telnet service is using the well-known port assigned to Telnet.

This type of control was a big advance over what had come before, and to this day it does manage to ward off many kinds of attacks; however, packet filtering is still not a complete solution. For one thing, an intruder who gets inside can secretly reconfigure the port numbers used by network services. For instance, if the firewall is configured to look for Telnet sessions on TCP port 23, and the intruder sets up a secret Telnet service running on a different port number, the simple act of watching well-known ports won't catch the problem.

Another development in the evolution of the firewall was the arrival of so-called stateful firewalls. A **stateful firewall** does not simply examine each packet in isolation but is aware of where the packet fits within the sequence of a communication session. This sensitivity to state

helps the stateful firewall watch for tricks such as invalid packets, session hijacking attempts, and certain denial-of-service attacks.

The latest generation of Application layer firewalls is designed to operate at TCP/IP's Application layer, where it can obtain a much more complete understanding of the protocols and services associated with the packet.

Modern firewalls often perform a combination of packet filtering, state watching, and Application layer filtering. Some firewalls also work as DHCP servers and network address translation tools. Firewalls can be hardware or software tools—simple or sophisticated—but whether you administer a thousand-node network or just hack around on a single PC you'll do better with a basic understanding of firewalls if you plan to go anywhere near the Internet.

Firewall Options

Although firewalls were once tools for IT professionals, the rising hobby of network intrusion and the appearance of automated port scanners randomly searching for open ports on the Internet have necessitated the development of personal firewalls for single-user systems. Many contemporary Windows, Mac OS, and Linux systems have personal desktop firewall applications designed to prevent access to specific ports and services on the system. Of course, an end-user client system typically doesn't have the need to run a lot of network services, which makes the firewall seem redundant. (Why close off ports to services that aren't running in the first place?) But the fact is, modern computer systems are so complex that the owner of the system sometimes isn't even sure what is running and what isn't. Even ordinary file and print sharing theoretically opens up a conduit for attack. Also computer exploits are sometimes subtle, and it often isn't easy to be certain that your system is truly safe. Personal firewalls are therefore a good idea, especially for systems that won't be operating behind some other form of firewall system.

At the next level of sophistication are the firewall/router devices available for small office/home office (SOHO) networks. These tools typically provide Dynamic Host Configuration Protocol (DHCP) service and Network Address Translation. They are designed to operate much like the classic firewall scenario depicted in Figure 11.1, allowing internal clients to access services on the internal network but preventing outside access attempts.

One problem with SOHO firewalls (as well as personal firewalls) is that they are designed to be operated by nonspecialists, so they offer few configuration options, and often it isn't clear what techniques they are using to filter protocol traffic. Another issue with SOHO firewalls is that the firewall is itself like a little computer with its own operating system that is inconvenient (and sometimes impossible) for the user to access directly. Few of these devices are actually maintained properly, with periodic security fixes installed through firmware upgrades. Security experts don't consider these SOHO devices totally safe, although they are certainly better than having no firewall at all.

Another option is to configure a network firewall using a computer as a firewall/router device. UNIX/Linux systems come with sophisticated firewall capabilities. Firewalls are also available for certain versions of Windows systems. Note that a computer acting as a network firewall is not the same as the personal firewall discussed earlier in this section. In this case, the computer isn't just filtering traffic addressed to itself; it is actually acting as a firewall for the network. For this to work, the system must be fitted with two or more network cards and actually configured for port forwarding—the system is actually functioning as a router. If you have a spare computer, this solution provides a much more sophisticated range of firewall functions than a typical SOHO firewall. Of course, you have to know what you are doing.

If you are administering a firewall in any kind of professional capacity, you are probably using some form of commercial firewall device. Professional-grade firewalls/routers are considerably more advanced than the SOHO models. Internally, these devices are actually much more like the computer-based firewall, although they look different on the outside. Most industrial firewall devices are embedded computer systems. As you learn later in this hour, commercial firewalls and firewall-computers let you configure a custom set of filtering rules defining the traffic you want to allow or deny. These tools are much more powerful and versatile than the check box style configuration of your SOHO or personal firewall tool, although they require deeper knowledge and much more attention to configure correctly.

The DMZ

The firewall provides a protected space for the internal network that is difficult to access from the outside. This concept works well for workgroups of web clients with a few scattered file servers filling internal requests. In many cases, however, an organization might not want to protect all its resources from outside access. A public web server, for instance, needs to be accessible from the outside. Many organizations also maintain File Transfer Protocol (FTP) servers, email servers, and other systems that need to be accessible from the Internet. Although it is theoretically possible to open a port on the firewall to allow outside clients to access a specific service on a specific system, thus allowing the server to operate from inside the firewall, inviting traffic onto the internal network poses a series of traffic and security concerns that many network administrators would prefer to avoid.

One easy solution is to place Internet-accessible services outside the firewall (see Figure 11.2). The idea is that the server (for instance, a web server) undergoes some additional scrutiny to ensure that it truly is secure, and then it is simply placed on the open Internet—in front of the firewall—to isolate it from internal clients and enable it to receive Internet requests. In theory,

a properly configured server should be capable of defending itself from Internet attack. Only essential ports are opened, and only essential services are running. The security system is ideally configured so that, even if an attacker gains access to the system, the attacker's privileges are limited. Of course, such precautions are no guarantee the system won't get hacked, but the idea is, even if the system is hacked, an intruder who gains access to the web server still has to get through the firewall before reaching the internal network.

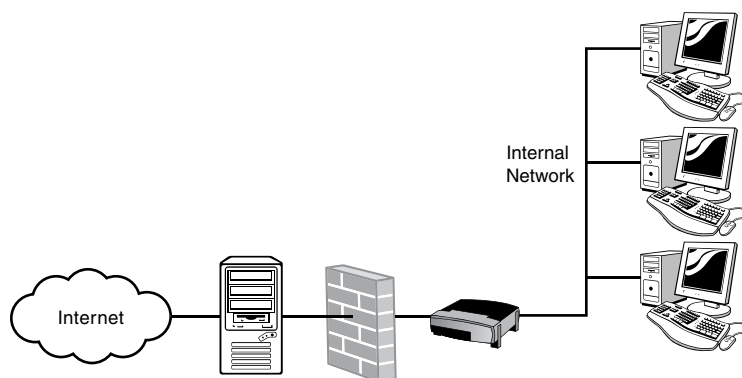


FIGURE 11.2

Web servers and other Internet-facing computers are often placed outside of the firewall.

This technique of placing local resources behind the firewall and Internet-accessible resources in front is a common practice on many small networks; however, larger networks with professional-level IT management and security often prefer a more refined approach. Another alternative to the option shown in Figure 11.2 is to use two firewalls—one in front of the Internet servers and one behind them. The front firewall provides a first tier of security that is, obviously, porous enough to permit the connections to the servers, and the back-end firewall provides the usual tight protection for resources on the local net. The space between the firewalls is commonly known as the **DMZ** (for a military term *demilitarized zone*). The DMZ provides an intermediate level of security that is safer than the open Internet but not as secure as the internal network.

It might occur to you that the scenario depicted in Figure 11.3 can also be approximated using a single firewall with connections to multiple network segments. As shown in Figure 11.4, if the firewall/router has three or more interfaces, it can connect to both the internal network and the DMZ through separate interfaces, with a different set of filtering rules for each interface.

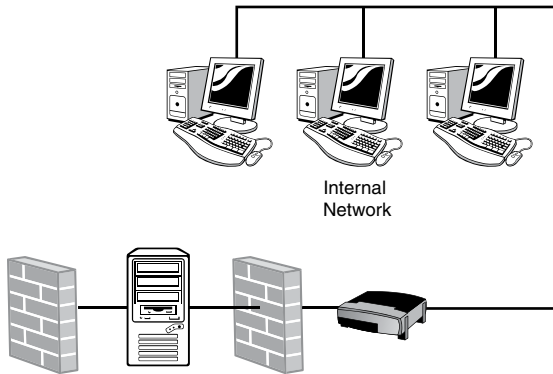


FIGURE 11.3
A DMZ sitting between two firewalls.

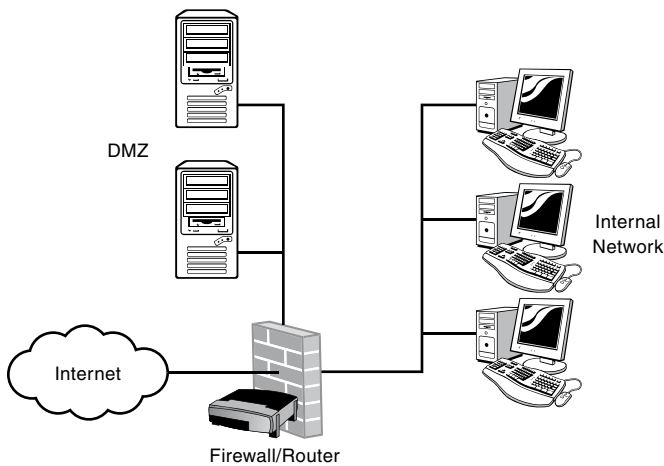


FIGURE 11.4
A single firewall with at least three interfaces can provide the equivalent of a DMZ if you configure different firewall rules for each internal segment.

Firewall Rules

Personal firewalls and other small-scale, GUI-based firewall tools usually let you define the firewall's filtering characteristics by checking boxes (Figure 11.5). But full, industrial-strength firewall tools let you create a configuration file with the firewall configuration expressed in a series of commands or rules defining the firewall's behavior. These commands or rules are known

as firewall rules. Different tools use different commands and syntax, but firewall rules typically let the network administrator create associations consisting of

- ▶ A source address or address range
- ▶ A destination address range
- ▶ A service
- ▶ An action

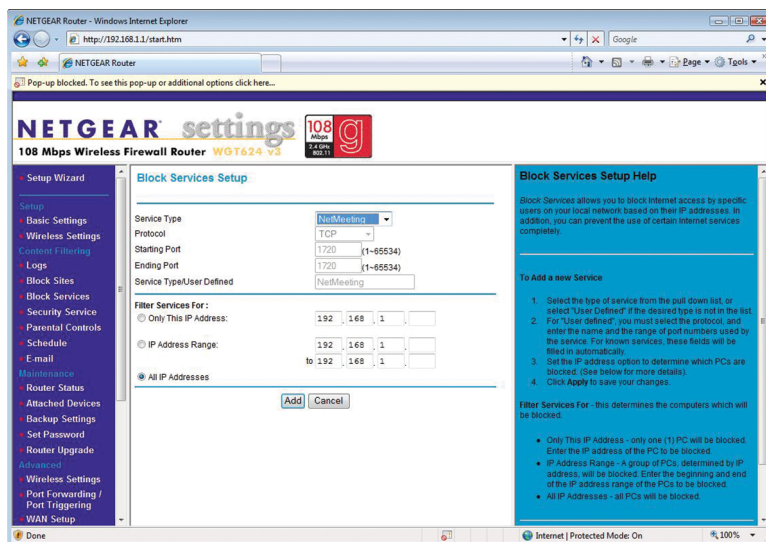


FIGURE 11.5

Most SOHO firewalls let you block services by name or port number.

These parameters provide a vast range of options. You can shut off all traffic from or to specific address ranges. You can shut out a specific service, such as Telnet or FTP, coming from a specific address. You can shut out that service coming from all addresses. The action could be “accept,” “deny,” or any number of other options. Sometimes the rule can even refer to a specific extension or script, or it might be an alert that pages or emails the firewall administrator in case of trouble.

The combination of these parameters allows much more flexibility than simply turning on or off services by port number.

Proxy Service

A firewall is at the center of a whole collection of technologies designed to protect and simplify the internal network and confine the unpredictable and potentially insecure Internet activity to

the perimeter. Another related technology is known as proxy service. A **proxy server** intercepts requests for Internet resources and forwards the requests on behalf of the client, acting as an intermediary between the client and the server that is the target of the request (see Figure 11.6). Although a proxy server is not necessarily sufficient to protect the network by itself, it is often used in conjunction with a firewall (particularly in the context of a Network Address Translation environment, which you learn about in Hour 12, “Configuration”).

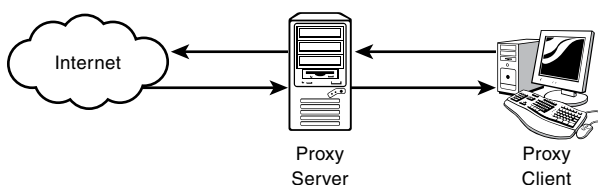


FIGURE 11.6

A proxy server requests services on behalf of the client.

By placing and receiving Internet requests on behalf of the client, the proxy server protects the client from direct contact with possibly malicious web resources. Some proxies perform a kind of content filtering to watch for blacklisted servers or potentially dangerous content. Proxy servers are also used to limit the range of browsing options for clients on the internal network. For instance, a school network might use a proxy server to prevent students from surfing to exhilarating sites that are intended for the category of adult education.

In many situations, the primary purpose of a proxy server is performance rather than security. Proxy servers often perform a service known as content caching. A content-caching proxy server stores a copy of the web pages it accesses. Future requests for the page can thus be served locally with a much faster response than if the request were served from the Internet. This might seem like a lot of trouble just to help a user visit the same site twice, but if you consider the browsing habits of a typical user, it is quite common to click around several times at a website and visit a page more than once—or to leave the page and come back after only a short interval. The proxy server is usually configured to hold the page only for a specific time interval before releasing the cache and requesting a new version of the page.

Reverse Proxy

The conventional proxy server (described in the preceding section) acts as a proxy for outgoing Internet requests. Another form of proxy server known as a **reverse proxy** receives requests from external sources and forwards them to the internal network. A reverse proxy offers the same caching and content filtering features provided by a conventional proxy server. Because reverse proxies are primarily used with computers offering services on the Internet, the security concerns are particularly important.

A reverse proxy system hides the details of the computer that is actually fulfilling the client's request. The reverse proxy can also improve performance by caching large files or frequently accessed pages. Reverse proxies are also sometimes used as a form of load balancing. For instance, a reverse proxy could receive requests under a single web address and then distribute the workload to servers upstream.

Attack Techniques

The growth of the Internet has created unlimited opportunity for intruders to steal secrets, tinker with websites, abscond with credit card information, or just generally make mischief. Internet intruders have also spawned a whole new mythology. They are celebrated for their skill and daring. Some ascribe lofty artistic and political motives to these bandwidth banditos. But the professionals who install and maintain computer networks are not impressed with the activities of network intruders.

Just because you have a firewall doesn't mean your network is safe. The following sections explore some of the techniques attackers use to gain control of computer systems. As you study these techniques, you'll notice that many of the concepts are built around fundamental properties of TCP/IP that you learned about in earlier hours.

The Internet literature is full of vague psycho-profiles of who these intruders are and how they think. Much of this information is based on anecdotes and speculation. However, there is general agreement that computer attackers tend to fall within the following broad categories:

- ▶ **Adolescent amateurs:** These are kids who are just playing around. The so-called **script kiddies** often have only a rudimentary knowledge of computer systems and primarily just apply intrusion scripts and techniques available on the Internet.
- ▶ **Recreational intruders:** This category of "adult" attackers encompasses a broad range of motivations. Most are in it purely for the intellectual challenge. Some want to make a statement against a particular industry or organization, and others are disgruntled former employees. At about this same level is a new class of very sloppy, low-end quasi-professional ne'er-do-wells who break into systems to steal banking passwords or credit card numbers, or to trade the access to a higher-end pro for a bounty.
- ▶ **Professionals:** This dangerous group consists of experienced experts who know a lot about computers. They are hard to trace because they know all the tricks. In fact, they invented some of the tricks. These intruders are in the game strictly for the financial reward, but they wouldn't have gotten where they are if they didn't love what they do. Many of these professionals concentrate on activities such as credit card fraud and identity theft. A recent trend has been the rise of attacks on home computers to co-opt systems for the purpose of sending spam email. Government spy organizations are even in the game, breaking into corporate networks to steal trade secrets or acquire information on individuals.

It is impossible to describe all the various scams and tricks used by intruders to gain access to computer systems. As you read through the techniques described in the following sections, remember the most important rule of computer security: If you think you've secured your network, think again. Someone out there is spending a lot of time and effort trying to find a new way in.

What Do Intruders Want?

As the preceding section mentioned, network attackers approach their craft from a number of motivations. Their goals might differ, but they all have the goal of gaining power and control of a computer system or network. Many of their intermediate steps are therefore the same.

The computer attack and infiltration process is organized around the following steps:

1. Get access to the system.
2. Get privileges.
3. Get comfortable.
4. Get ready for the next attack.

It is also worth noting that for coordinated and well-organized attacks on computer networks a separate reconnaissance phase often precedes these steps.

Attackers have several methods for gaining entry and getting comfortable, and although it isn't possible to describe them all, it is possible to classify these techniques into three basic categories:

- ▶ **Credential attacks:** These attacks focus on getting credentials to log in to the system normally. In essence, the attack takes place before the intruder even infiltrates the security system. A variation of this technique is privilege escalation, in which the attacker gains low-level access and then works to attain higher privilege levels.
- ▶ **Network-level attacks:** The attacker slips in by finding an open port, unsecured service, or gap in the firewall. Other network-level attack techniques exploit nuances of the TCP/IP protocol system to gain information or reroute connections.
- ▶ **Application-level attacks:** The attacker exploits known flaws in the program code of an application running on the system, such as a web server, tricking the application into executing arbitrary commands or otherwise behaving in a way the programmer never intended.

A full-scale network intrusion often uses a combination of these attack techniques. In a typical scenario, an attacker might use an application-level attack for the initial breach, then escalate privileges to administrator-level status, and then open a hidden back door for unlimited access throughout the system.

A **back door** is a means for the intruder to log in to the system undetected. Intruders use many different kinds of back doors. As you learn later in this hour, the intruder often attempts to install a *rootkit* to gain a foothold in the system and then cover up the intrusion. But system access isn't the only goal of the intruder. Another powerful attack technique that doesn't result in system access but is, nevertheless, damaging and disruptive is the so-called denial-of-service attack, in which the attacker causes a crash or system overload, so the system can't function normally. You learn more about denial-of-service attacks later in this hour.

A full-scale attack on a corporate network begins with a broad sweep to determine as much information as possible about the company. This process is sometimes called footprinting. Some of this information can be collected over the Web: company locations, email addresses, affiliations, and links to other websites. The intruder attempts to obtain any and all domain names used by the company. The domain names are then used to query domain name system (DNS) servers for company IP addresses.

Network security scanners such as Nmap scan the perimeter of the network, looking for open ports or other potential attack vectors. (One of the great ironies of the security business is that IT pros and network intruders use the same tools. Admins often scan their own networks with Nmap just to find any problems before the intruders find them.)

On modern networks, the first step is often to find a service running on an open port, such as a web server, and to exploit a flaw in the service through an application-level attack. A good intruder, however, varies the attack based on the situation. The following sections study some of the tools in the attacker's toolbox.

Credential Attacks

The classic way to gain access to a computer system is to find out the password and log in. An intruder who gains interactive entry to a system can employ other techniques to build system privileges. Therefore, finding a password—any password—is often the first step in cracking a network. Methods for getting passwords range from high tech (password-cracking dictionary scripts and deencryption programs) to extremely low tech (digging around in trash cans and peeking in users' desk drawers). Some common password attack methods include

- ▶ Looking outside the box
- ▶ Trojan horses
- ▶ Guessing
- ▶ Intercepting

The following sections discuss these methods for clandestinely obtaining user passwords.

Looking Outside the Box

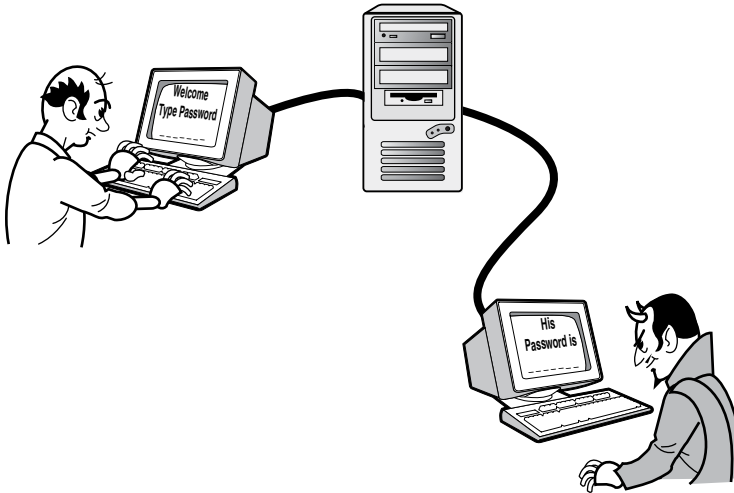
No matter how secure your system is, your network won't be safe unless users protect their passwords. A major source of password compromise is the inattentiveness of users. The earliest intruders often obtained passwords by looking for clues in discarded computer printouts. Since that time, operating system vendors thankfully have become more sophisticated about protecting password information. However, a significant percentage of password-compromise cases still result from offline detection. Users tell their passwords to other users or write down their passwords in some easily accessible place. The physical security of a workplace often is far less rigid than network security. Janitorial staff, disgruntled co-workers, or even unauthorized outsiders are often free to slip into the office unsupervised and look for password clues. When a worker quits or is dismissed, the worker's account is deactivated, but what about other user accounts belonging to users who have shared their passwords with the former employee?

Some experienced intruders are skilled at getting users to reveal their passwords or getting network admins to tell them passwords. They'll call the help desk, act a little lost, and say, "Uh, I forgot my password." This sounds silly, but it saves the intruder a lot of effort, and it is often the first thing he tries. Every organization should clearly instruct computer professionals not to reveal password information to any user without taking precautions to ensure that the request is legitimate.

As you learn later in this hour, the ultimate goal of the intruder is to achieve administrative-level privileges. Every password should be protected, because any access can often lead to administrative access, but it is especially important to protect administrative accounts from compromise. The administrative username is another line of defense against intrusion that should also be protected. Most computer systems come with a well-documented and well-known default administrative account. An intruder who is familiar with the operating system has a head start in gaining administrative privileges with knowledge of the username of the administrative account. Experts therefore recommend changing the username of the administrative account.

Trojan Horses

A common tool of computer intruders is the so-called **Trojan horse**. In general, a Trojan horse is a computer program that purports to do one thing but actually takes other unseen and malicious actions behind the scenes. One early form of the Trojan horse was a fake login screen. The screen looks just like the login screen used for the system, but when the user attempts to log in, the username and password are captured and stored in some secret location accessible to the intruder (see Figure 11.7).

**FIGURE 11.7**

Stealing passwords with a Trojan horse login program.

As you might guess, this technique for stealing passwords is designed for a public setting such as a computer lab in which multiple users might use a common set of terminals or workstations. In recent years, operating systems have become more proficient at preventing or detecting this form of password capture.

The term “Trojan” is often used generically to describe a wide range of programs that present a respectable appearance to the user but provide a nefarious purpose behind the scenes. For instance, most operating systems have a utility that lists the processes running on the system. Examples of process monitoring tools include Resource Monitor in Windows and `ps` in Linux. A process monitor could potentially expose any secret process that might be running on the intruder’s behalf. A skillful intruder might therefore attempt to replace the built-in process monitor with a “Trojaned” version of the process monitor that ignores any processes associated with the intruder and otherwise behaves normally.

BY THE WAY

So Many Trojans

Not all Trojan horses capture passwords, and not all password Trojans are as blatant as the example described in this section. Many other types of Trojan horse programs are available on the Internet. Some take the form of games or false system utilities. Many of these Trojan horse programs are distributed as freeware or shareware over the Internet. The best defense against this kind of attack is to be careful what you download. Before you download and install a free utility, read the project documentation and search the Internet for any security warnings. Or to paraphrase an earlier warning about a particularly virulent Trojan that showed up around 800 B.C., “Beware of geeks bearing gifts.”

Guessing

Some passwords are so simple or poorly formed that they can easily be guessed by the intruder. You would be surprised how many users use a password that is the same as their username. Some users use a street name, a maiden name, or the name of a child for a password, and some use easily guessable character combinations, such as 123456, abcde, or zzzzzz.

An intruder who knows a little about the user can often guess bad passwords the user might choose. In fact, the intruder doesn't even have to guess anymore, because tools now exist that automate the process of guessing passwords. The attack tools guess through a list of obvious character combinations. Some tools even use a dictionary to guess every possible word or name in the language. A "dictionary" attack might require thousands or even millions of attempts, but computers can guess quickly. Operating systems, websites, and other systems with a permanent online presence have taken precautions to prevent dictionary attacks, such as locking out the user after a predefined number of failed login attempts.

Almost all modern Internet applications encrypt passwords rather than sending them over the Internet in clear-text form. (See Hour 19, "Encryption, Tracking, and Privacy" for more on encryption techniques.) But even encrypted passwords are not entirely safe. Sophisticated intruders have developed techniques for capturing packets or recording a complete communication session then performing an attack offline using powerful computers that might run continuously for days to recover the original password. A high-quality password makes the work of these attack systems much more difficult. Most of the rules and policies for password quality are designed to expand the range of possible password entries, thus increasing the time necessary for a computer to execute the attack. Increasing the minimum length from 6 to 8 characters, for instance, has an exponential effect on the time required to "crack" the password. Adding numbers to the mix of letters, and adding non-alphanumeric characters to the character set, also expands the number of guesses the intruder (or the intruder's computer) will have to make to discover the password.

Intercepting

Packet sniffers and other tools that monitor network traffic can easily capture passwords transmitted over the network in clear text (unencrypted) form. Many classic TCP/IP utilities such as Telnet and the *r** utilities (see Hour 14, "Classic Tools") were designed to transmit passwords in clear text form. Some later versions of these utilities offer password encryption or operate through secure channels. In their basic form, however, the clear text password security of these applications makes them hopelessly ill-suited for an open and hostile environment such as the Internet.

BY THE WAY

No Safe Networks

Even in a closed environment such as a corporate network, clear text passwords are not really safe. Some experts estimate that one corporate employee in a hundred is actively engaged in trying to thwart network security. Although 1% is a small fraction, when you consider a network with 1,000 users that 1% amounts to 10 users who would love to get their hands on someone else's clear text password.

As mentioned in the preceding section, several methods exist for encrypting passwords. These password-encryption methods are much better than the clear text option, but password encryption still has some limitations. Tools such as LC5 and John the Ripper can decrypt encrypted passwords using dictionary and brute-force techniques.

Attackers operating on the Internet can intercept packets that contain encrypted passwords and uncover the passwords using these password-recovery utilities. Recent developments in encrypted channel technologies, such as Secure Sockets Layer (SSL) and IP Security (IPsec) raise the bar considerably higher for intruders who want to eavesdrop on TCP/IP to obtain sensitive information such as passwords. (See Hour 19, "Encryption, Tracking, and Privacy.")

An attacker who has gained initial access to the system has a variety of options for intercepting or discovering other system passwords (including administrative passwords). Some tools allow the intruder to capture and log the keystrokes of a user typing a password at the keyboard. The attacker also might obtain access to an encrypted system file with password information and analyze the file offline using standard password attack techniques to uncover passwords.

What to Do About Credential Attacks

The best defense against credential attacks is eternal vigilance. Networks have employed a number of strategies for reducing the incidence of password compromise. A few of the more obvious guidelines are as follows:

1. Provide a good, clear password policy for the users in your organization. Warn them about the danger of telling their password to other users, writing their password down on a sticky note by their desk, or even storing their password in a file.
2. Configure all computer systems to support mandatory password policies. Set a minimum length for passwords (at least 6 characters and some networks are now requiring 8 characters or more). Don't let a user use the name of a dog or the name of a child as a password. All passwords should contain a combination of letters and numbers and at least one nonalphanumeric character that is not the first or last character. To prevent password-guessing attacks, make sure the computer is configured to disable the account after a predefined number of failed login attempts.

3. Make sure that passwords are never transmitted over public lines in clear text form. If possible, it is better not to transmit clear text passwords on your internal network either, especially on large networks.
4. Don't use the same password for all your accounts.

Some systems have methods for controlling the number of passwords that each user must remember. Microsoft networks feature a passwords cache and a unified network logon through the domain security system. UNIX/Linux environments offer systems such as Kerberos authentication. Third party password management tools such as 1password and KeePass let you keep all your passwords in one protected space accessible by a single password. All these tools are useful for reducing the number of passwords the user must memorize. The downside of these tools is that an intruder who gets one password has unlocked access to all the user's resources.

Network-Level Attacks

As you learned in Hour 6, access to network applications is managed through logical channels known as ports operating at the Transport layer of the TCP/IP stack. Attackers often gain access to a system by finding an open port that leads to a network service listening for network connections. In some cases, the service might be running by default without the owner of the system even knowing it. Other times, the service might be misconfigured, or it might allow access through a default or anonymous user account.

Scanning tools such as Nmap and Nessus automate the process of looking for open ports. These scanners are used by both intruders (looking for gaps so that they can gain access) and IT professionals (looking for gaps so that they can plug them and prevent access). Other more-specialized tools search out gaps in specific network protocols and services. In many cases, the mere existence of an open port isn't enough to get the intruder in, but it provides an opportunity for the attacker to launch an application-level attack to exploit a known vulnerability of the service listening on the port.

Scanners are literally running constantly on the Internet, continually traversing the full range of IP addresses in search of open ports and unprotected services. As you learned earlier in this hour, an important function of a firewall is to lock down access to prevent network scanners from learning information about services operating on the network.

Other network-level attack strategies operate on the open Internet to intercept and subvert TCP/IP traffic. **Session hijacking**, for instance, is an advanced technique that exploits a vulnerability in the TCP protocol. As you learned in Hour 6, the TCP protocol establishes a session between network hosts. Session hijacking calls for the intruder to eavesdrop on a TCP session and insert packets into the stream that appear to be part of the TCP session. The intruder can use this technique to slip commands into the security context of the original session. One common use of session hijacking is to get the system to reveal or change a password.

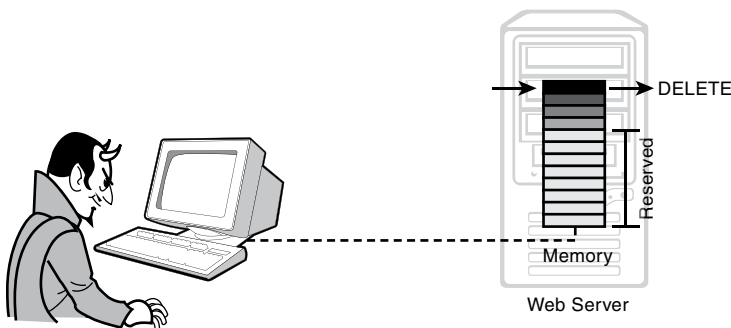
Of course, an attacker does not manually compose spoofed TCP segments on the fly. Session hijacking requires special tools. One famous tool used for session hijacking is a freeware application called Juggernaut. Juggernaut listens on a local network, maintaining a database of TCP connections. An intruder can monitor TCP traffic to play back the connection history or hijack an active session by injecting arbitrary commands. The best defense against session hijacking and other protocol-based techniques is to secure the session using a virtual private network (VPN) or some other form of encryption communication.

Application-Level Attacks

You might expect that if the software is configured properly and you can keep the passwords out of enemy hands you won't have any problem with Internet intruders. Unfortunately, the real situation is a bit more complicated. Many programs running on the Internet today were written years ago, before the art of intrusion had even evolved, and they contain some program code that is intrinsically insecure. Even programs written today are too often written in way too much of a hurry—by programmers with vastly varying reserves of training and expertise. Intruders have developed a number of techniques for exploiting insecure program code to breach system security.

One popular example of an application-level attack technique is **buffer overflow**. When a computer receives data over a network connection (or for that matter, even when it receives data from a keyboard), the computer must reserve enough memory space to receive the complete data set. This reception space is called a buffer. If user input overflows the buffer, strange things happen. If the input is not properly managed, the data that overflows the buffer can become resident in the CPU's execution area, which means that commands sent to the computer through a buffer overflow can actually be executed (see Figure 11.8). The commands execute with the privileges of the application that received the data. Other buffer-overflow attacks capitalize on the fact that some applications run in an elevated security context that can remain active when the application terminates unexpectedly.

One type of attack that has been in the news recently is an **injection attack**. Injection attacks exploit problems with programs that use services such as SQL or LDAP. If the program is not coded correctly, carefully crafted command input could make the service cough up privileged information or do something else that helps the intruder. Some injection attacks are based on a buffer overflow. Others exploit incorrect type information or a lack of proper validation for the input.

**FIGURE 11.8**

A buffer-overflow attack overflows the memory space reserved for program input, causing the program to crash, behave strangely, or execute arbitrary code.

To avoid buffer-overflow and injection attacks, applications must provide a means for receiving and checking the size and type of the data before inserting the data into an application buffer. The solutions are largely a matter of good programming practice. Poorly designed applications are especially susceptible to application-level attacks.

When a vendor or application maintainer discovers a possible application-level vulnerability, the vendor often releases a patch that fixes the problem. Because of the huge public relations problems caused by security problems, vendors have become vigilant about quickly repairing their software when an exploit is discovered. It is not surprising for a vendor to publish a patch within days or even hours of when a security problem is discovered. And good system administrators pay close attention to security alerts from organizations such as the Common Vulnerabilities and Exposures project (<http://cve.mitre.org>) so that they'll know when and where to obtain the latest patches for their systems. Organizations such as SANS (<http://www.sans.org>) also provide email newsletters with information on recent security threats.

Part of the solution to application-level attacks is good programming, not just in vendor-based software but also in the homegrown scripts created by web developers and IT staff. Another part of the solution is to keep your system up to date by installing all patches and updates. Some operating systems let you limit the scope of privileges available to the remote user who is attempting to exploit a buffer overflow. If possible, don't let network applications run with root or administrative privileges. (In some cases, you might not have a choice.) For applications that require a high privilege level to function, *jail* or *sandbox* tools such as the UNIX/Linux tool *chroot* can create a limited security environment that prevents the intruder from gaining access to the rest of the system.

Root Access

The holy grail of the network intruder is always administrative or **root access** to the system. A user with root access can execute any command or view any file. When you have root access,

you can essentially do whatever you want to do with the system. The term “root” comes from the UNIX world, but the concept of a powerful account with the privileges to control the system applies to all vendors and platforms. On Windows networks, this account is known as the Administrator account.

After the intruder is inside, often one of the first tasks is to upload a **rootkit**. A rootkit is a set of tools used for establishing a more permanent foothold on the system. Some of the tools are used to compromise new systems and new accounts. Other tools are designed to hide the attacker’s presence on the systems. These obfuscation tools might include doctored versions of standard network utilities such as `netstat`, or applications that remove the trail of the intruder from system log files. Other tools in the rootkit might help the intruder explore the network or intercept more passwords. Some rootkits might actually enable the intruder to alter the operating system itself.

Modern rootkits provide additional features. *Key loggers* capture and log keyboard entries, waiting for the user to type a password. So-called kernel rootkits run at the highest security level of the operating system itself and are almost impossible to detect using conventional detection techniques.

The intruder sets out to establish one or more back doors to the system—secret ways of getting in to the system that are difficult for a network administrator to detect. The point of a back door is to enable the intruder to avoid the logging and monitoring processes that surround everyday interactive access. A back door might consist of a hidden account or hidden privileges associated with an account that should have only limited access. In some cases, the back door path might include services such as Telnet mapped to unusual port numbers where the local administrator would not expect to find them.

After the intruder has uploaded the necessary tools and has made provisions to cover the tracks and come back later, the next step is to go about any dastardly business the attacker might have in mind for the network, such as stealing files and credit information or configuring the system as a spambot. Another goal is to start getting ready for the next attack. A careful intruder never likes to leave a trail to home. The preferred method is to launch an attack from a system that has already been compromised. Some attackers operate through a chain of several remote systems. This strategy makes it almost impossible to determine the actual location of the intruder.

Going Phishing

The widespread use of firewalls, encryption techniques, and other security measures has made it more difficult for intruders to simply waltz right onto the network uninvited. The attackers have responded with their own new generation of techniques for foiling these security measures. One important new strategy is to entice the unsuspecting user into launching the attack by offering a fraudulent link, email message, or web page as bait. This type of attack falls under the category

of **phishing**. A phishing attack might consist of an email message that asks the user to log in to an online banking site and update account information but actually leads to a faked web page managed by the attacker.

Phishing attacks often exploit the fact that the text shown with a link is independent of the actual URL. As you learn in Hour 17, “HTTP, HTML, and the World Wide Web,” a web developer can specify a hypertext link using syntax such as the following:

```
<a href="http://www.MyBank.com/">MyBank</a>
```

In this case, the words *MyBank* would appear with a link that would lead to a home page at <http://www.MyBank.com/>. However, what if a morally challenged web developer encoded a link like the following:

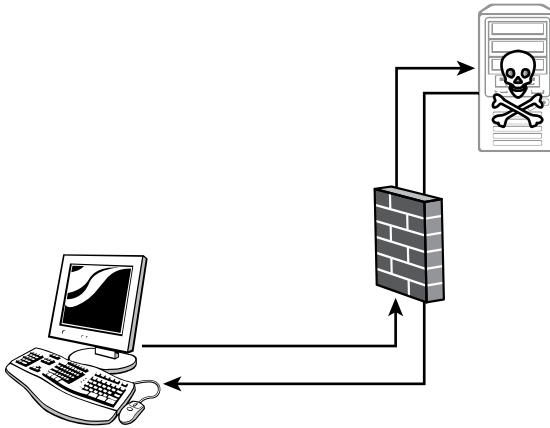
```
<a href="http://www.NOT_MyBank_$$&%%??!!!.biz/">MyBank</a>
```

In that case, the link still appears with the label *MyBank*, but it leads to a different website. If you look carefully, you will sometimes see one of these phishing URLs in the address bar of your web browser or in flyover balloon text when you hover the mouse cursor over the link.

The best strategy is not to click links in unsolicited email messages, and never give up any financial information online unless you initiated the activity yourself and you are pretty sure you know where you are going.

Other more advanced phishing techniques are more difficult to trace and detect. One strategy known as cross-site scripting bypasses browser security using code injection to initiate a nefarious script that isn’t easily traceable to the page the user is viewing.

This technique of inviting the user to initiate the attack has implications beyond the simple trick of linking to fake websites. Devices such as firewalls are primarily intended to stop attacks originating from the outside. By getting the user to initiate the connection, the attacker circumvents many of the protections built into the network security infrastructure (see Figure 11.9). The browser and the firewall have no easy way of knowing this connection is different from any other connection to an external website. When the connection is established, the attacker can employ a number of strategies for compromising security that wouldn’t have been possible if the attack were launched from beyond the firewall. This kind of attack is even immune from Network Address Translation (NAT) (see Hour 12), which assigns the user’s system a presumably nonroutable IP address. The firewall device simply translates the session traffic as it would for any other HTTP connection.

**FIGURE 11.9**

A home firewall that blocks connection attempts from the outside is often ineffective if the user initiates the connection to a fraudulent web server.

BY THE WAY

Better Firewalls

The possibility of this kind of user-initiated attack is one reason why security experts don't place a lot of faith in home style off-the-shelf firewall devices. The experts prefer more sophisticated firewall tools that provide a greater variety of syntax rules and filtering mechanisms.

Denial-of-Service Attacks

A recent craze in Internet intrusion is the **denial-of-service (DoS)** attack. A DoS attack is almost impossible to stop once it starts because it does not require the attacker to have any particular privileges on the system. The point of a DoS attack is to tie up the system with so many requests that system resources are all consumed and performance degrades. High-profile DoS attacks have been launched against websites of the U.S. government and those associated with major Internet search engines.

The most dangerous DoS attack is the distributed DoS (DDoS) attack. In a distributed DoS attack, the attacker uses several remote computers to direct other remote computers into launching a coordinated attack. Sometimes hundreds or even thousands of computers can participate on an attack against a single IP address.

DoS attacks often use standard TCP/IP connectivity utilities. The famous Smurf attack, for instance, uses the ping utility (see Hour 14, "Classic Tools") to unleash a flood of ping responses on the victim (see Figure 11.10). The attacker sends a ping request to an entire network through directed broadcast. The source address of the ping is doctored to make it appear that the request

is coming from the victim's IP address. All the computers on the network then simultaneously respond to the ping. The effect of the Smurf attack is that the original ping from the attacker is multiplied into many pings on the amplification network. If the attacker initiates the process on several networks at once, the result is a huge flood of ping responses tying up the victim's system.

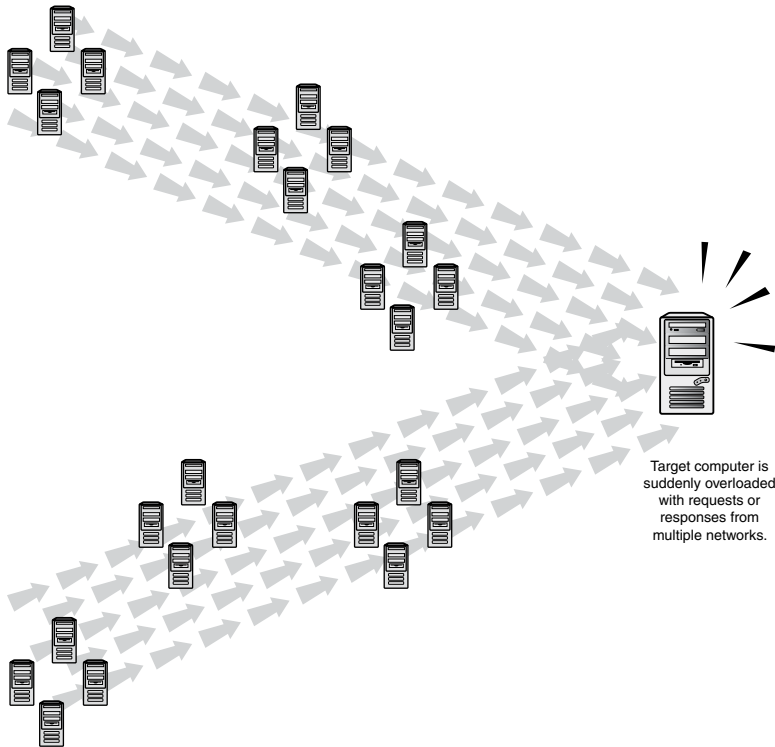


FIGURE 11.10
A DoS attack.

What to Do

Professional security experts spend their whole lives figuring out what to do to prevent network attacks. Of course, they work on complex networks with hundreds of nodes and large amounts of Internet exposure. On a smaller scale, a few best practices can increase your chances of defeating many of the techniques discussed in this hour:

- Use safe passwords. Strategies differ, but most experts recommend a minimum length of eight characters, with a combination of letters, numbers, and punctuation marks (\$%^!).

- ▶ Don't share passwords. Don't write down passwords and leave them in obvious places.
- ▶ Don't click suspicious or unsolicited links.
- ▶ Operate with minimal privileges.
- ▶ If you run Windows, be sure to have some form of virus protection.
- ▶ Turn off all services you don't need.
- ▶ If you must allow access to your internal network, set up a VPN for encrypted communication (see Hour 19).
- ▶ Use a firewall. Close all ports, and turn off all network services unless you really need them.
- ▶ Run network services in a sandbox environment so that intrusion won't lead to privilege escalation.
- ▶ Use high quality encryption for wireless networks (see Hour 19). Some legacy wireless routers still support outdated encryption techniques such as Wireless Equivalent Privacy (WEP) and the original Wi-Fi Protected Access (WPA). The current standard is WPA2, which uses a 256-bit encryption key.
- ▶ Use safe programming practices for your homegrown scripts and other programs, with type checking and input verification to ward off buffer overflow and injection attacks.
- ▶ Install security updates often.

You still have to keep watching, but these time-honored techniques are a minimum for any conscientious Internet user.

Summary

The Internet has millions of users, and a significant number of them are devoted to making mischief. If you want to protect your resources, you need to take an active role in protecting your network. This chapter examined some important security concepts. You learned about firewalls and studied some intrusion techniques.

One thing an intruder wants more than anything is information about you and other users on your network. Many attacks begin with the intruder discovering user credentials or intercepting and manipulating an interactive session. A key component to security is encryption, which shows up in many forms, including digital certificates, virtual private networks (VPNs), and access management systems such as Kerberos. Encryption is an essential component for any security strategy. You'll learn more about encryption in Hour 19, "Encryption, Tracking, and Privacy."

Q&A

Q. What is the benefit of a stateful firewall?

A. By monitoring the state of a connection, a stateful firewall can watch for certain DoS attacks, as well as invalid packets and tricks that hijack or manipulate the session.

Q. What is the purpose of a DMZ?

A. The purpose of a DMZ is to provide an intermediate security zone that is more accessible than the internal network but more protected than the open Internet.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. How does a proxy server improve response time for a web browser?
2. Why is it important to install updates?
3. Why should I add additional steps to my script to check the type and length of a user input string?

Exercises

1. Look for a personal firewall configuration page for your computer. In Windows, look for the Windows Firewall icon in the control panel. On Mac OS, choose the Security preferences dialog and select Firewall. Linux has several personal firewall options. On recent Ubuntu systems, look for the Uncomplicated Firewall (UFW), which you might need to install.
2. Go to the U.S. government’s Cyber Security Bulletins page (<http://www.us-cert.gov/ncas/bulletins>). Select a vulnerability summary for a recent week. Study the descriptions and look for some of the concepts discussed in this hour, such as buffer overflow and denial of service.

Key Terms

Review the following list of key terms:

- ▶ **Back door:** A hidden pathway for gaining entry to a computer system.
- ▶ **Buffer overflow:** An attack method that lets the attacker deliver malicious commands to a system by overrunning an application buffer.
- ▶ **Denial-of-service attack (DoS):** An attack designed to cripple the victim's system by consuming system resources.
- ▶ **DMZ:** An intermediate space inhabited by Internet servers that falls behind a front firewall and in front of a more restrictive firewall protecting an internal network.
- ▶ **Firewall:** A device or application that restricts network access to an internal network.
- ▶ **Packet filter:** A firewall that filters by port number or other protocol information indicating the purpose of the packet.
- ▶ **Phishing:** Using a fake link, message, or web page to entice the user into initiating a connection with a fraudulent website.
- ▶ **Proxy server:** A computer or application that requests services on behalf of a client.
- ▶ **Reverse proxy:** A computer or application that receives inbound requests from the Internet and forwards them to an internal server.
- ▶ **Root access:** The highest level of access to a computer system. Root access offers nearly unlimited control of the system.
- ▶ **Rootkit:** A set of tools used by an intruder to expand and disguise his control of a system.
- ▶ **Script kiddies:** Young, usually adolescent Internet intruders who work mostly with ready-made scripts and tools available on the Internet.
- ▶ **Session hijacking:** An attack method that lets the attacker insert malicious packets into an existing TCP session.
- ▶ **Stateful firewall:** A firewall that is aware of the state of the connection.
- ▶ **Trojan horse:** A program that purports to do one thing but actually takes other unseen and malicious actions behind the scenes.

HOUR 12

Configuration

What You'll Learn in This Hour:

- ▶ Dynamic address assignment
- ▶ DHCP
- ▶ NAT
- ▶ Zeroconf

In the old days, every client computer held a static IP address defined somewhere within a configuration file, and to change the configuration, the system administrator had to go change the file. Networks today, however, require a more versatile and convenient approach, and most computers operate through some form of dynamic or automatic configuration. This hour looks at some common techniques for configuring TCP/IP networking.

At the completion of this hour, you will be able to

- ▶ Describe DHCP and the benefits it provides
- ▶ Describe the process of leasing an IP address through DHCP
- ▶ Describe the purpose of Network Address Translation
- ▶ Show how computers use the zero-configuration protocols

Getting on the Network

The interplay of protocols described in the previous hours might seem intimidating, but today's operating systems have gotten very good at handling the details automatically. The user component of TCP/IP configuration comes down to a few simple choices during the installation.

Although different systems ask it in different ways, the most basic choice is which of the following you would prefer to do:

- ▶ Configure a static IP address
- ▶ Configure the computer to receive a dynamic IP address through DHCP

In most cases, you are asked to choose a name to serve as an identifier for the computer on the network. (See Hour 10, “Name Resolution,” for more on hostnames, domain name system [DNS], and NetBIOS name resolution.)

As you learn later in this hour, even if your computer isn’t successfully configured with a static or dynamic address, some systems can still perform a kind of rudimentary TCP/IP networking through the zero-configuration techniques that have become popular in the past few years.

When it comes to pointing and clicking in the user interface once the system is installed, every version of every operating system requires slightly different steps, but the basic concepts are fairly constant. This hour takes a look at TCP/IP configuration in recent Windows, Mac OS, and Ubuntu Linux systems. See your vendor documentation for more on setting up TCP/IP for your system.

At the conceptual level, static TCP/IP configuration is self-explanatory in that there isn’t much more to it than inputting the address, hostname, subnet mask, and gateway router. Dynamic addressing is even easier to configure, but when you tell your computer to “receive a dynamic IP address,” you are actually calling for a series of interactions that will take place behind the scenes using the important **Dynamic Host Configuration Protocol (DHCP)**. This hour starts with a look at DHCP.

The Case for Server-Supplied IP Addresses

Every computer, as you learned in a previous hour, must have an IP address to operate on a TCP/IP network. The IP addressing system was originally designed for the logical condition in which each computer is preconfigured with an IP address. This condition is known as static IP addressing. Each computer knows its IP address from the moment it boots and can use the network immediately. Static IP addressing works well for small, permanent networks, but on larger networks that are subject to reconfiguration and change (such as new computers coming and going from the network), static IP addressing has some limitations.

The principal shortcomings of static IP addressing are as follows:

- ▶ **More configuration:** Each client must be configured individually. A change to the IP address space or to some other parameter (such as the DNS server address) means that each client must be reconfigured separately.
- ▶ **More addresses:** Each computer uses an IP address whether it is currently on the network or not.
- ▶ **Reduced flexibility:** A computer must be manually reconfigured if it is assigned to a different subnetwork.

As an answer to these limitations, an alternative IP addressing system has evolved in which IP addresses are assigned on request using DHCP. DHCP was developed from an earlier protocol called **BOOTP**, which was used primarily to boot diskless computers. (A diskless computer receives a complete operating system over the network as it boots.) DHCP has become increasingly popular in recent years because of the dwindling supply of IP addresses and the growth of large, dynamic networks.

It is quite likely that the majority of all computers with Internet access receive their configurations through DHCP. The small router/firewall device that brings the Internet to your home network is probably also acting as a DHCP server. The laptop that joins a wireless network at a coffeehouse probably receives an address through DHCP.

What Is DHCP?

DHCP is a protocol used to automatically assign TCP/IP configuration parameters to computers. DHCP was originally described in RFC 1531 and later updated in RFCs 1534, 1541, 2131, and 2132. The current standard is RFC 2131, which has received updates in RFCs 3396, 4361, 5494, and 6842. A DHCP server can supply a DHCP client with a number of TCP/IP settings, such as an IP address, a subnet mask, and the address of a DNS server.

Because the DHCP server is assigning the IP addresses, in theory, only the DHCP server must be configured with static IP address information. (Other systems that are permanently referenced on the network, such as printers and web servers, often also receive static addresses.) For user workstations, laptops, and other network client systems, the only networking parameter you need to configure is an option for the client to receive IP address information from a DHCP server. The rest of the TCP/IP configuration is transmitted from the server. If some aspect of the TCP/IP configuration changes on the network, the network administrator needs to update just the DHCP server, instead of updating each client manually.

Furthermore, each client receives a lease of finite duration for the address. If the client is no longer using the address when the lease expires, the address can be assigned to another client. The effect of DHCP's leasing feature is that a network typically will not need as many IP addresses as it has clients.

DHCP is especially important in today's environment, in which many employees carry notebook computers between offices of a large corporation. If a laptop computer is configured with a static IP address, it must be reconfigured each time the traveling employee plugs into a different network. If the computer is configured to receive an IP address through DHCP, the laptop automatically receives a complete TCP/IP configuration each time the user attaches to a network with a DHCP server.

How DHCP Works

When a **DHCP client** computer is started, the TCP/IP software is loaded into memory and starts to operate. However, because the TCP/IP stack has not been given an IP address yet, it is incapable of sending or receiving directed datagrams. The computer can, however, transmit and listen for broadcasts. This capability to communicate via broadcasts is the basis for how DHCP works. The process of leasing an IP address from the **DHCP server** involves four steps (see Figure 12.1):

- 1. DHCPDISCOVER:** The DHCP client initiates the process by broadcasting a datagram destined for UDP port 67 (used by BOOTP and DHCP servers). This first datagram is known as a DHCP Discover message, which is a request to any DHCP server that receives the datagram for configuration information. The DHCP discover datagram contains many fields, but the one that is most important contains the physical address of the DHCP client.
- 2. DHCPOFFER:** A DHCP server configured to lease addresses for the network on which the client computer resides constructs a response datagram known as a DHCP offer and sends it via broadcast to the computer that issued the DHCP discover. This broadcast is sent to UDP port 68 and contains the physical address of the DHCP client. Also contained in the DHCP offer are the physical and IP addresses of the DHCP server, as well as the values for the IP address and subnet mask that are being offered to the DHCP client.

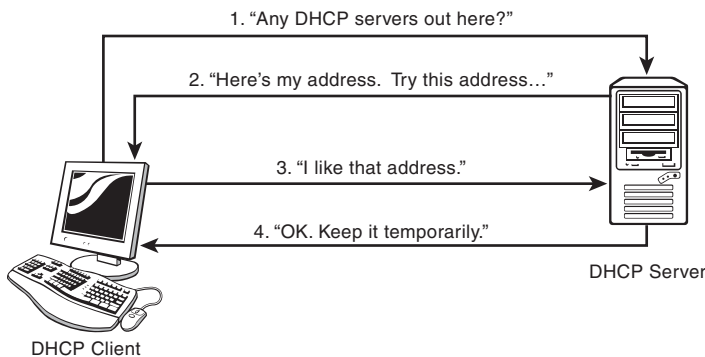


FIGURE 12.1

A DHCP server provides the network client with an IP address.

At this point it is possible for the DHCP client to receive several DHCP offers, assuming there are multiple DHCP servers with the capability to offer the DHCP client an IP address. In most cases, the DHCP client accepts the first DHCP offer that arrives.

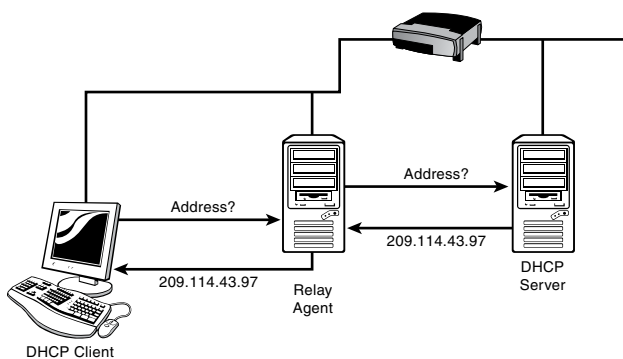
3. **DHCPREQUEST:** The client selects an offer and constructs and broadcasts a DHCP request datagram. The DHCP request datagram contains the IP address of the server that issued the offer and the physical address of the DHCP client. The DHCP request performs two basic tasks. First it tells the selected DHCP server that the client requests it to assign the DHCP client an IP address (and other configuration settings). Second, it notifies all other DHCP servers with outstanding offers that their offers were not accepted.
4. **DHCPACK:** When the DHCP server from which the offer was selected receives the DHCP request datagram, it constructs the final datagram of the lease process. This datagram is known as a **DHCP ack** (short for *acknowledgment*). The DHCP ack includes an IP address and subnet mask for the DHCP client. Optionally, the DHCP client is often also configured with IP addresses for the default gateway, several DNS servers, and possibly one or two WINS servers. In addition to IP addresses, the DHCP client can receive other configuration information such as a NetBIOS node type, which can change the order of NetBIOS name resolution.

Three other key fields are contained in the DHCP ack, all of which indicate time periods. One field identifies the length of the lease. Two other time fields, known as T1 and T2, are used when the client attempts to renew its lease.

Relay Agents

If both the DHCP client and the DHCP server reside on the same network segment, the process proceeds exactly as previously indicated. If the DHCP client and DHCP server reside on different networks separated by one or more routers, the process becomes more complicated. Routers typically do not forward broadcasts to other networks. For DHCP to work, a middleman must assist the DHCP process. The middleman can be another host on the same network as the DHCP client, but often it is the router itself. In any case, the process that performs this middleman function is called either a **BOOTP relay agent** or a **DHCP relay agent**.

A relay agent is configured with a fixed IP address and also knows the IP address of the DHCP server. Because relay agents have configured IP addresses, they can always send and receive directed datagrams to the DHCP server. Because the relay agent resides on the same network as the DHCP client, it can communicate with the DHCP client via broadcasts (see Figure 12.2).

**FIGURE 12.2**

A relay agent helps the client reach a DHCP server beyond the local network segment.

Relay agents listen for broadcasts destined for UDP port 67; when the relay agent detects a DHCP request, it retransmits the request directly to the DHCP server. When the agent receives a response from the DHCP server, the response is rebroadcast on the local segment. This explanation has eliminated a few details for brevity but conveys the essence of the function performed by a relay agent.

The popular practice of placing a DHCP server on the router itself has reduced the need for DHCP relay services on most networks. For more on relay agents, you can read RFC 1542.

DHCP Time Fields

DHCP clients lease IP addresses from DHCP servers for a fixed period of time. The actual lease length is typically configured on the DHCP server. The T1 and T2 time values sent with the DHCP ack message are used during the lease renewal process. The T1 value indicates to the client when it should begin the process of renewing its lease. T1 is typically set to one-half of the actual lease time. Assume in the following example that leases are issued for a period of 8 days.

Just 4 days into the lease, the client sends a DHCP request to attempt to renew its IP address lease with the DHCP server that issued the lease. Assuming the DHCP server is online, the lease typically is renewed using a DHCP ack. Unlike the DHCP request and ack explained earlier in the four-step process, these two datagrams are not broadcast but are sent as directed datagrams. This is possible because both computers at this time contain valid IP addresses.

If the DHCP server is not available when the DHCP client issues the first request at 50% (4 days), the client waits and attempts to renew the lease at 75% of the lease period, or 6 days into the lease. If this request also fails, the DHCP client tries a third time at 87.5%, or seven-eighths of the lease. Up to this point, the DHCP client has attempted to renew its lease with the DHCP server that issued the lease by sending directed datagrams. If the DHCP client is incapable of renewing its lease by 87.5% of the total lease, the T2 time period comes into effect. The T2 time allows the

DHCP client to begin broadcasting requests for any DHCP server. If the DHCP client is incapable of either renewing its lease or obtaining a new lease from another DHCP server by the time the lease expires, the client must stop using the IP address and stop using TCP/IP for normal network operations.

DHCP Server Configuration

Unless you are a system administrator on a mid- to large-size network, you probably won't ever have occasion to configure a computer to act as a DHCP server, and if you do, you probably have access to other documentation that is far more attuned to the peculiarities of your configuration than this book is. Windows provides a GUI-based utility for configuring the DHCP server.

Linux systems provide DHCP services through `dhcpcd`, the DHCP daemon. Instructions for installing `dhcpcd` vary according to the vendor. DHCP configuration information is stored in the configuration file `/etc/dhcpd.conf`.

The `/etc/dhcpd.conf` file contains the IP address configuration information that the DHCP daemon will assign to clients. `/etc/dhcpd.conf` also contains optional settings such as the broadcast address, domain name, DNS server address, and the addresses of routers.

A sample `/etc/dhcpd.conf` file follows:

```
default-lease-time 600;
max-lease-time 7200;
option domain-name "macmillan.com";
option subnet-mask 255.255.255.0;
option broadcast-address 185.142.13.255;
subnet 185.142.13.0 netmask 255.255.255.0 {
    range 185.142.13.10 185.142.13.50;
    range 185.142.13.100 185.142.13.200;
}
```

As mentioned previously in this hour, DHCP service is often handled through a network device such as a router/firewall system. See the user manual for your home router for more on configuring DHCP. Router devices typically provide a web configuration interface (see Figure 12.3). Log in to your router's configuration page to modify the DHCP configuration. In most cases, reconfiguration of DHCP isn't necessary.

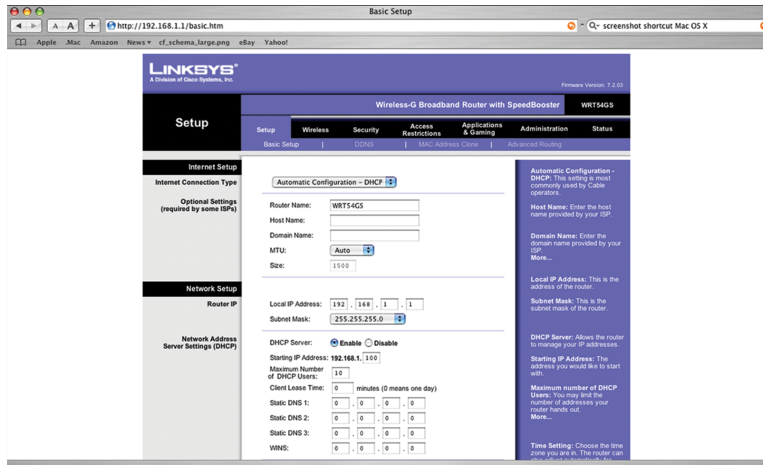


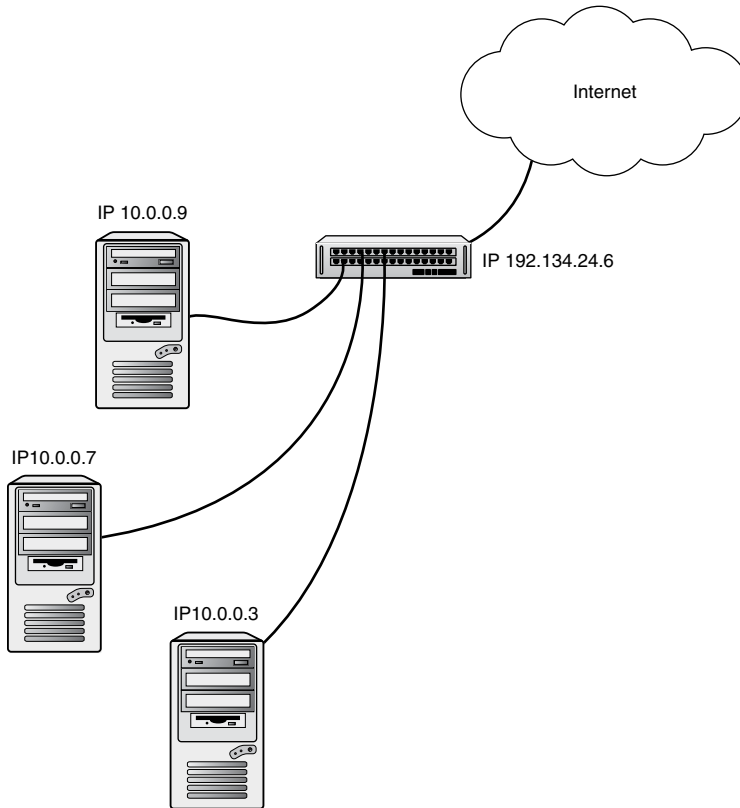
FIGURE 12.3
Configuring DHCP on a home router device.

You might occasionally want to ensure that a device maintains a permanent address even though the rest of the network uses dynamic addressing. For instance, you might want to maintain a permanent address for a network printer so that the computers using it don't have to keep relearning the address. Some routers provide a feature called **IP Reservation** that lets you associate a specific IP address with a specific physical (MAC) address. This feature ensures that the device will always receive the same IP address.

Network Address Translation

Some experts began to notice that, if a DHCP server is providing the client with an IP address, there is no real reason why this address has to be an official, unique “legal” Internet address. As long as the router itself has an Internet-ready address, it can act as a proxy for clients on the network—receiving requests from clients and translating the requests to and from the Internet address space. Many router/DHCP devices today also perform a service known as Network Address Translation (NAT).

A NAT device obscures all details of the local network and, in fact, hides the existence of the local network. Figure 12.4 shows a NAT device. The NAT device serves as a gateway for computers on the local network to access the Internet. Behind the NAT device, the local network can use any network address space. When a local computer attempts to connect to an Internet resource, the NAT device makes the connection instead. Any packets received from the Internet resource are translated into the address scheme of the local network and forwarded to the local computer that initiated the connection.

**FIGURE 12.4**

A NAT device.

A NAT device improves security because it can prevent an outside attacker from finding out about the local network (although NAT alone should not be considered a complete security system). To the outside world, the NAT device looks like a single host connected to the Internet. Even if an attacker knew the address of a computer on the local network, the attacker would not be able to open a connection with the local network because the local addressing scheme is not contiguous with the Internet address space. As you learned in Hour 4, “The Internet Layer,” a few IP address ranges are reserved for “private” networks:

10.0.0.0 to 10.255.255.255

172.16.0.0 to 172.31.255.255

192.168.0.0 to 192.168.255.255

(As you will learn later in this hour, the 169.254.0.0 to 169.254.255.255 address range is also a non-routable address block that is used for autoconfigured link-local addresses and isn’t used by NAT.)

NAT devices typically assign IP addresses from the private address ranges. These addresses aren't even routable in the conventional sense, so the *only* way to reach the NAT client computer is through the address translation process. NAT also reduces the number of Internet-compatible addresses required for an organization. Only the router serving as a NAT device requires a true Internet-ready address. The economies of configuring fewer Internet addresses, coupled with the inherent security of a private network, make NAT devices extremely popular on both home and corporate networks.

Security, of course, is often not what it seems. Even the seemingly foolproof security of a NAT device is susceptible to breach. NAT devices sometimes have special features for providing administrative access from the Internet, and those features can introduce vulnerabilities if they aren't locked down.

The growth of NAT has led to a further development of attack techniques to get around the natural defenses of a private network. One common way for attackers to get inside a private network is to get the client to invite them in. Modern intruders often send out links to fake web pages and other traps to entice the user to initiate a connection to a subversive server system. Attacks of this kind are part of the reason why computer users are advised not to click on links in unsolicited email messages. Modern web browsers can sometimes spot attacks launched through cross-site scripting or web attack methods.

BY THE WAY

IPv6 and NAT

The next-generation IPv6 protocol provides some additional link-local addressing features that might eventually render the kinds of NAT devices used on today's networks unnecessary. See Hour 13, "IPv6: The Next Generation," for more on IPv6.

Zero Configuration

You might be wondering what happens if the network clients are all configured to use DHCP, and the DHCP server goes offline. A circle of client computers could be alive and waiting to communicate, but without static addresses or a way to obtain dynamic addresses through DHCP. In another case (although this is rarer than it once was), a user might want to set up a small workgroup of networked PCs without the need for Internet access or a special DHCP/routing device.

Several OS vendors have explored techniques for letting the computers on a local network get connected without either a static configuration or a DHCP-based dynamic configuration. Previous LAN protocols like NetBEUI (on Windows systems) and AppleTalk (on Apple networks) offered this out-of-the-box configurationless connectivity, and vendors have searched for a way to return to it with TCP/IP.

The first step along this path was a concept called **link-local addressing** (IPv4LL). Link-local addressing has been a part of Apple systems since OS 9, and it has been included in Windows since Windows 98.

Microsoft calls the Windows version of IPv4LL **Automatic Private IP Addressing** (APIPA).

If a Windows computer doesn't have a static IP address and can't receive a dynamic address, it assigns itself an IP address in the (nonroutable) address range 169.254.0.0 to 169.254.255.255. If other computers on the local network are in a similar situation, they assign themselves unused addresses within this same range, and the computers are then in a position to communicate successfully on the local network. Of course, because the address is not routable, the computers can't reach the Internet or access resources beyond the local network.

The whole point of APIPA is that it doesn't require configuration, so there isn't much to say about configuring it. Most Windows versions include a registry key for *turning off* APIPA. Consult your Windows documentation.

APIPA does create some troubleshooting issues. For instance, if the other computers of the network are configured normally and one is strangely unreachable, check to see whether this computer lost sight of the DHCP server and assigned itself an APIPA address that is incompatible with the local address space.

A more recent technology known as **Zeroconf** provides a far more powerful and complete configurationless environment. Zeroconf extends the philosophy of IPv4LL to provide the possibility of a largely complete networking environment for small local networks. The Zeroconf system is implemented in Apple Macintosh systems under the name Bonjour. Recent Windows systems versions have incorporated a similar zero-configuration technology using a slightly different system of protocols. Avahi, a Zeroconf implementation for Linux and UNIX systems, is similar to the Apple version.

This new zero-configuration environment has three important components:

- ▶ **Link-local addressing:** Computers assign themselves IP addresses in the private address range 169.254.0.0 to 169.254.255.255 (see the preceding discussion of IPvLL).
- ▶ **Multicast DNS:** DNS name resolution without a server or a preconfigured hosts file. Names are resolved to IP addresses (and addresses are resolved to names) through queries to a specific IP address and port number. Other devices listen for requests sent to this address and respond with information.
- ▶ **DNS Service Discovery:** A means for clients to learn about services available on the network.

The interplay of these components creates an environment where a computer can start up without any previous TCP/IP configuration, receive a locally compatible, nonroutable IP address, register its hostname with other computers on the local network, and browse for available network services (such as file and print servers) through a Network-Neighborhood-like, point-and-click style file browser for easy access.

Apple began to develop technologies surrounding multicast DNS and **DNS service discovery** when they knew they would need to find a DNS equivalent for the easy, simple AppleTalk network environment, which offered a similar zero-configuration approach to browsing and

accessing network services and devices. These enhanced DNS services work together to provide a convenient view of the local network, but note that these techniques do not scale well to large networks. They are intended for smaller networks inhabiting a single LAN segment.

A computer that supports multicast DNS (mDNS) keeps its own internal table of DNS resource records and uses the table to resolve names to IP addresses. As shown in Figure 12.5, if the computer encounters a name that isn't listed in the table, it sends a message to the multicast address 224.0.0.251. Other computers that support multicast DNS are configured to listen at this address for DNS queries. A computer that is able to complete the query returns information showing the correct name-to-IP address mapping.

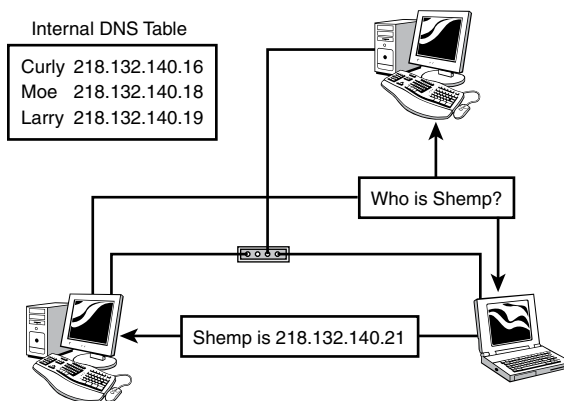


FIGURE 12.5

In multicast DNS, each computer keeps its own DNS table. (In a real situation, the computers pass and save other DNS information in addition to the basic name-to-IP address.)

DNS Service Discovery (DNS-SD) offers a means for computers and devices to advertise their services through DNS. The new age of many small gadgets promises to rely heavily on DNS service discovery and other similar techniques that allow a device to come online quickly and discover services such as printers, music players, and so on with no previous configuration.

DNS-SD relies on queries to the SRV resource record, which identifies a service provided within the domain. For instance, on a conventional DNS network, an SRV record for a domain might hold the hostname and port number for an FTP server or Active Directory domain controller. DNS-SD extends this capability to a smaller scale and makes strategic use of other record types to complete the process. First, a variation of the DNS PTR pointer record (used in reverse lookups) points to available instances of services running on the network. The query might return the following information:

- **Instance:** A specific instance of the service. (It is possible for several servers to be offering the same service on the same network.)

- **Service:** The name of the service. (A master registry of DNS-SD service types is kept at <http://www.dns-sd.org>.)
- **Domain:** The domain that is home to the service.

By assembling the responses to this query, the DNS-SD client creates a browse list of available services and service instances on the network.

When the user or client application selects a specific service instance in this browse list, a DNS query for an associated SRV record returns the hostname and port number necessary for accessing the service on the network. DNS-SD also uses the TXT resource record to return additional information about the service.

DNS service discovery is designed to work with multicast DNS to provide a complete, zero-configuration DNS environment, but DNS-SD will also work with conventional DNS services with some minimal preliminary configuration.

Microsoft defines an alternative protocol for multicast DNS called **Link-Local Multicast Name Resolution (LLMNR)**. Microsoft's **Simple Service Discovery Protocol (SSDP)** provides service discovery. SSDP is based on HTTP rather than on traditional DNS, which matches the trend for increased emphasis on URL-based services but provides some discontinuity with the conventional DNS infrastructure. The Universal Plug and Play (UPnP) protocol system, which provides a service browsing infrastructure similar to DNS-SD, relies on SSDP.

Microsoft, Apple, and other vendors participate in common discussions of zero-configuration TCP/IP networking, but the big players are at work on slightly different systems. The biggest difference appears to be in the service discovery protocols. Another service discovery option known as Service Location Protocol (SLP) is used with HP printers and many other devices.

The zero-configuration protocols have appeared in various informational RFCs, and a parallel system is built in to the design of IPv6. The next few years will undoubtedly bring increased emphasis on zero-configuration technologies.

BY THE WAY

Zeroconf Options

Just because a major OS vendor might back a specific protocol option doesn't mean it is the only option that will work with that OS. Application developers are free to adopt whatever protocols they want to use. Apple has even developed a version of their Bonjour Zeroconf system for Windows.

Configuring TCP/IP

As this hour has already mentioned, most contemporary computers require very little networking configuration, and most of the necessary steps can take place during the installation or through some kind of "first boot" configuration wizard. You might need to enter a computer

name, specify whether the computer will have a static or dynamic address, or input other basic settings, then the operating system handles the rest. However, at a later time, you might need to check network settings, or, in other cases, you might need to change a configuration option after your computer becomes operational. The following sections show how to find the TCP/IP configuration settings on representative Windows, Mac OS, and Ubuntu Linux systems.

This discussion of how to configure and troubleshoot network connections on all three of these operating systems could easily fill a whole book just by itself. The following sections are not intended as a complete configuration manual or troubleshooting guide. The intent is to provide a brief orientation to the basic configuration environment and to demonstrate how the GUI acts as a window for managing settings for the underlying networking protocols. See the vendor documentation for more on configuring networking in these systems or look online for additional networking information.

Windows

Windows network settings are stored in the Windows Registry, which is a dangerous place to poke around unless you are really sure of what you are doing. The preferred method for configuring networking in Windows is through the GUI tools provided with the Windows user interface. As is often the case with Windows, the various configuration dialogs can sometimes be reached through more than one point-and-click procedure. Recent Windows systems manage the network configuration through a tool called the Network and Sharing Center. To reach the Network and Sharing Center in Windows 7, click the Windows Start button and choose Control Panel. In the Control Panel Home view, select Network and Internet, and then click the Network and Sharing Center link. In Windows 10, select Settings in the Start menu, then select Network & Internet to reach a pick list with various network configuration options (Figure 12.6).

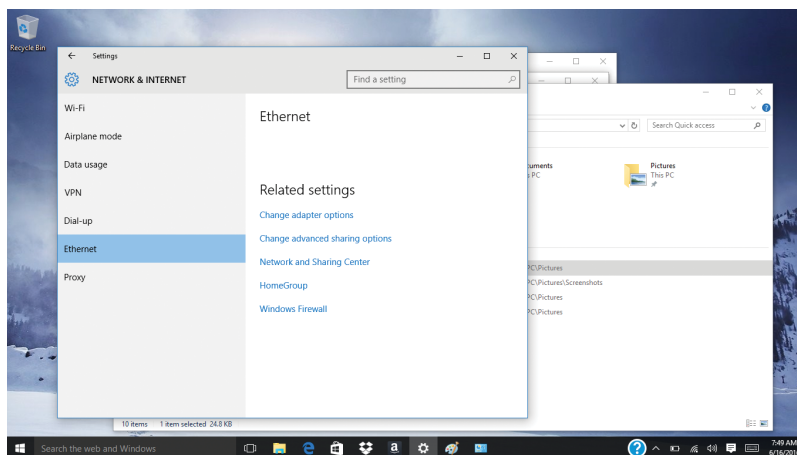


FIGURE 12.6
Windows 10's Network & Internet window.

The Network and Sharing Center (Figure 12.7) displays the current network connection at the top of the window, with configuration options on the left. To add a new network connection, select Set Up a New Connection or Network.

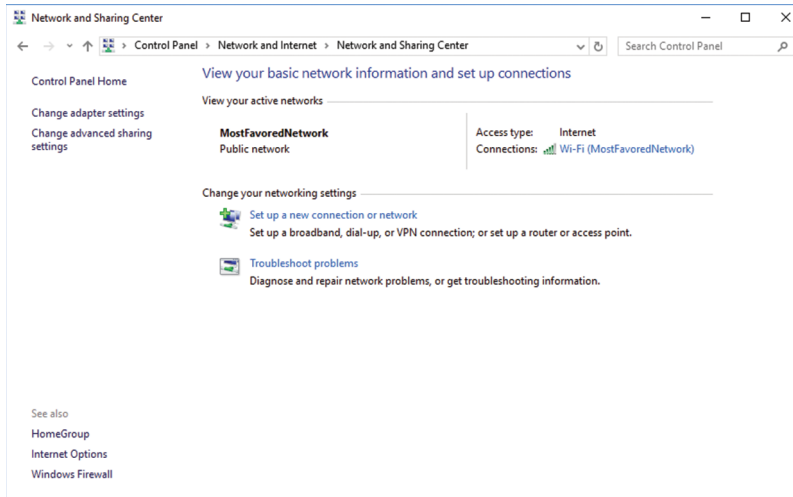


FIGURE 12.7

The Windows Network and Sharing Center in Windows 10.

Windows treats each preconfigured connection as a separate logical entity. To view the currently configured connections in Windows 7 or later, select Change Adapter Settings. You will see one or more icons for connections to a local network, wireless network, and so forth. Right-click the icon and choose Properties to view the Connection Properties dialog box (Figure 12.8).

As you can see in Figure 12.8, the Connection Properties dialog lists a number of so-called items currently installed in the networking configuration. The word *item* might seem needlessly vague, but readers of this book will quickly notice that these “items” are actually optional components of the TCP/IP networking stack. The items at the top (the top three entries shown in Figure 12.7) are network client and service components corresponding to the TCP/IP Application layer.

To view the current TCP/IP configuration (assuming your system is using IPv4, which is still the case for the vast majority of computers), choose the component labeled Internet Protocol Version 4 (TCP/IPv4) and click the Properties button.

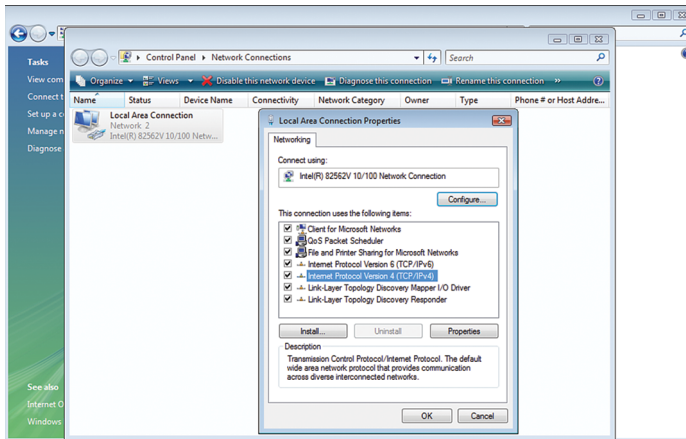


FIGURE 12.8
The Connection Properties dialog box.

In the IPv4 Properties dialog (Figure 12.9), you can make the fundamental choice of whether the connection should receive an IP address assigned automatically through DHCP or whether you would like to configure a static TCP/IP connection. If your computer is set up to receive an address dynamically, and if it is working now, you are better off just keeping this setting unchanged. If you want to configure the network manually, click the Use the following IP address button and enter the address, subnet mask, and default gateway. (This addressing information has to be consistent for your network; see Hour 4, “The Internet Layer,” and Hour 5, “Subnetting and CIDR,” for more on IP addresses and subnet masks.)

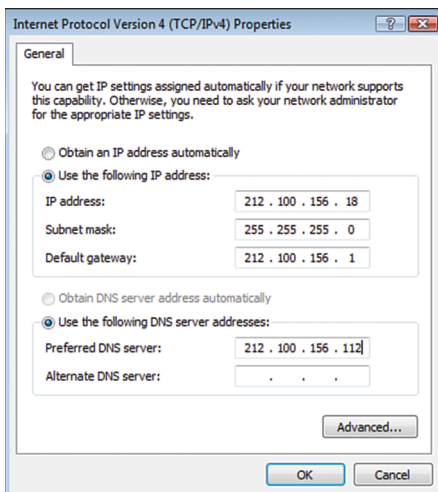


FIGURE 12.9
Configuring IPv4 properties in Windows.

The Advanced button (shown in Figure 12.9) takes you to additional dialogs for manually configuring a default gateway, as well as DNS and WINS name service options (see Hour 10).

The advantage of treating network connections as separate, logical entities is that you can set up different connections for different situations. If your computer is just acting as an ordinary DHCP client, this probably isn't necessary. Just plug it into the network, and it will find a configuration. If you have a portable computer that moves between two different networks with dissimilar configurations (for instance, one requires DHCP and one requires a static configuration), however, you can create different connections for the different locations. To set up a new connection or define a new network, choose Set up a new connection or network in the Network and Sharing Center. Another window will let you choose to launch a wizard to set up a LAN, wireless, broadband, dial-up, or virtual private network (VPN) connection. In each case, the computer looks for available undefined network connections to let you choose an available network or device.

As you have already learned in previous hours, wireless networking is no different from other forms of TCP/IP networking once you get above the Network Access layer. However, the nature of wireless networks calls for a few differences in how you configure and access them.

A Windows system with wireless hardware typically configures wireless networking automatically. Depending on your configuration, however, it might not automatically open a wireless networking connection at boot time. To view available wireless networks, click the wireless icon in the lower-right corner of the screen. A list of available networks will appear. Choose a network and click the Connect button (Figure 12.10). You must provide the required security information to start the connection, such as a security set identifier (SSID).

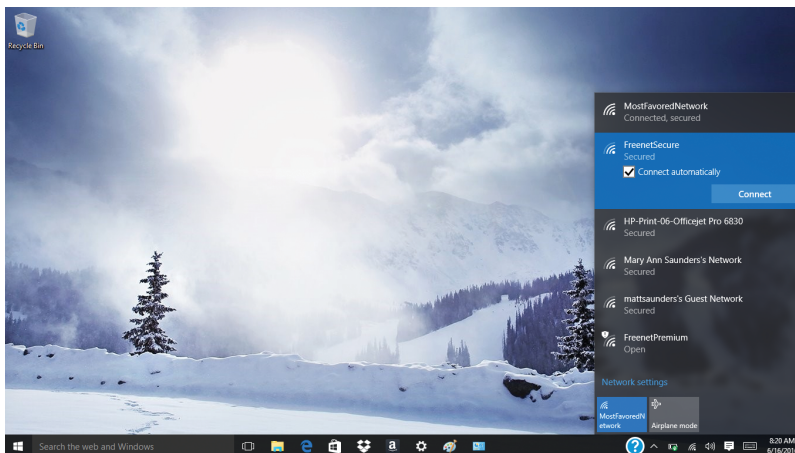


FIGURE 12.10
Choosing a wireless network in Windows.

Mac OS

Like Windows, Mac OS is good at finding the available wired (or wireless) network and getting itself connected if it is configured to use DHCP. To reach the networking configuration, choose System Preferences in the Apple menu and select the Network icon. The Network Preferences window (Figure 12.11) is a central point for configuring TCP/IP in Mac OS. In the network list on the left, choose Ethernet to access settings for a conventional wired LAN.

In the Ethernet configuration window, pull down the Configure menu box (to select DHCP or a manual configuration; see Figure 12.11). If you choose a manual configuration, enter the address, subnet mask, and router address (gateway). Click the Advanced button to enter additional information, such as the DNS or WINS server. Click Apply to save the changes.

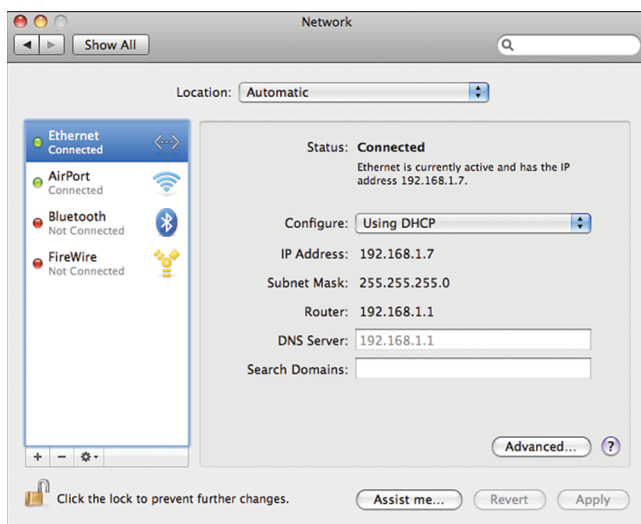


FIGURE 12.11
Configuring TCP/IP settings in Mac OS.

Select Wi-Fi in the Network Preferences window to configure wireless options. (Some Mac OS versions use the name AirPort for wireless networking, so if you have an older system, select AirPort.) In the Wi-Fi configuration window (Figure 12.12), click the button in the upper right to turn wireless networking on and off. From the Network Name menu box, you select an available network to connect to. You can also choose to Join a Network, in which case you must provide the password, SSID, or other security information. The Create a Network option lets you set up an ad hoc network with another wireless computer or device.

Mac OS also provides a convenient, easy-access toolbar icon for choosing a wireless network and launching other configuration options.

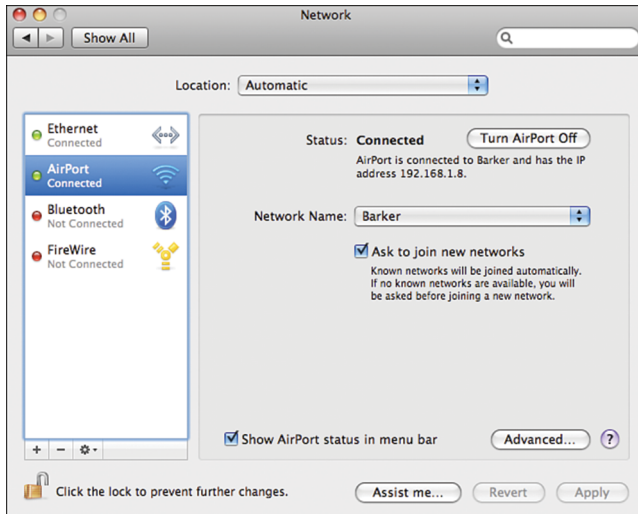


FIGURE 12.12
Configuring wireless networking in Mac OS.

BY THE WAY

Disabling Wi-Fi

Mac OS isn't so good about letting two different access methods share the protocol stack. If you want to experiment with switching between wireless and wired Ethernet, you might need to turn off wireless networking before you can access the wired network. Click the button in the Network Preferences window labeled Turn Wi-Fi Off. You can also turn off Wi-Fi using the networking icon in the Toolbar. Networking will be disabled until you reactivate it. To reactivate networking, click the network you wish to activate in the menu on the left. If the network is set up for DHCP, click the Advanced button, then select Renew DHCP Lease in the TCP/IP section of the Advanced Configuration window.

Linux

Ubuntu is a popular Linux variant based on the Debian Linux distribution. Ubuntu uses the Unity desktop, which looks a little different from the desktops used with other Linux distributions, but the concepts are similar.

Like Windows and Mac OS, Ubuntu has a small icon in the toolbar that provides quick access to network information. You can also click the System Settings icon (with a picture of a gear and a wrench) and select the Network app in the Settings directory.

The main window of the Network app (Figure 12.13) lets you view and configure settings for wired and wireless networks, as well as a network proxy. To configure wired network settings, click the Options button (refer to Figure 12.13). In the Edit Connection window, select the IPv4

Settings tab. The dropdown menu (Figure 12.14) lets you choose to use DHCP or configure a static (Manual) IP address. You can also enter DNS servers, a default gateway, and routing information. Click the Wireless icon in the left pane of the Network Settings menu to access wireless settings (Figure 12.15). You can choose a network or connect to a hidden wireless network. The arrow to the right of the entries in the wireless network list lets you view and configure connection settings.



FIGURE 12.13

Use the Network app to configure network settings in Ubuntu Linux.

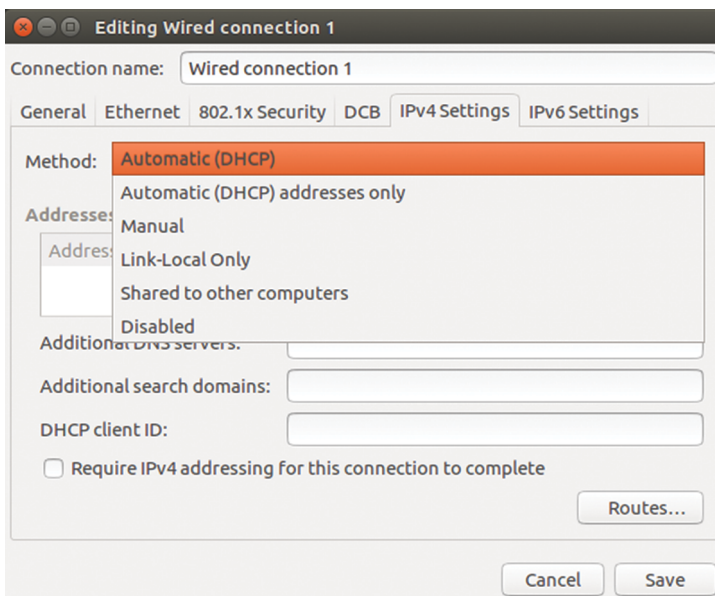
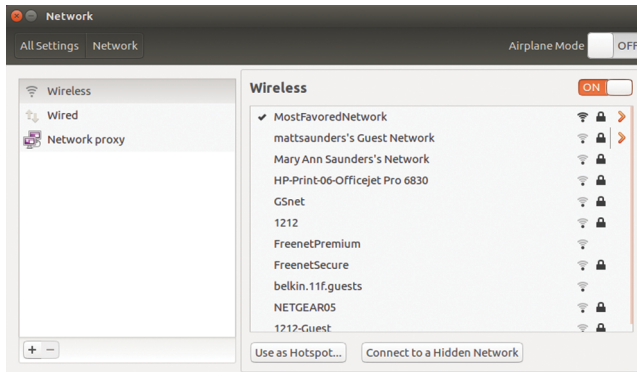


FIGURE 12.14

Ubuntu's Edit Connection window lets you choose an automatic (DHCP) or manual (static) IP address.

**FIGURE 12.15**

Select a wireless network from the list of available options. The arrow on the far right leads to a dialog box that lets you configure connection settings.

The nature of Linux is that if you are using a different Linux variant (or even an older version of Ubuntu) the configuration dialogs might look quite different. However, all these dialogs actually just act as GUI interfaces to the network configuration files. Of particular importance is the `/etc/network/interfaces` file, which holds IP address information and other important settings.

Within the `/etc/network/interfaces` file, a static address configuration for the `eth0` interface (the first ethernet card) is defined as follows:

```
iface eth0 inet static
address 203.121.14.13
netmask 255.255.255.0
gateway 203.121.14.1
```

The `/etc/network/interfaces` entry for a network interface configured for DHCP looks like this:

```
auto eth0
iface eth0 inet dhcp
```

The `/etc/network/interfaces` file can contain many other settings defining the configuration. See your Linux documentation.

Unlike Windows and Mac OS, the command line is still alive and well with Linux. Many users prefer to configure and troubleshoot network settings using the command utilities you learn about in Hour 14.

Because of problems with obtaining timely information on hardware drivers and other complications of working with an open source system, wireless networking sometimes requires some troubleshooting. If you are working with Ubuntu, try the Ubuntu Wireless Troubleshooting Guide (<https://help.ubuntu.com/community/WifiDocs/WirelessTroubleShootingGuide>). The Linux Wireless Wiki is another good source for general information on wireless in Linux (<http://wireless.wiki.kernel.org/>).

Summary

This hour began with a discussion of DHCP, an essential protocol that offers an easy way to configure IP addresses and other settings. A DHCP server provides an IP address (and sometimes other configuration information) to the DHCP client. DHCP is so common now that it is actually the normal operating mode for most TCP/IP networks. When you configure a computer to receive a dynamic IP address, you are configuring it to act as a DHCP client.

This hour also examined NAT and zero-configuration protocols, and ended with some examples showing how to configure TCP/IP on typical Windows, Mac OS, and Linux systems.

Q&A

- Q. How does a DHCP client communicate with a DHCP server when it is first started?**
- A.** By broadcasting and receiving broadcasts.
- Q. How does NAT improve security?**
- A.** Because a NAT address is discontinuous and nonroutable, an outside intruder can't communicate with the local network. Note that this important feature is still no guarantee of secure networking. Intruders have discovered several techniques for gaining access to NAT networks.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What is required to enable a DHCP client on one network to lease an IP address from a DHCP server on another network?
2. DNS-SD primarily relies on which DNS records?

Exercise

If your computer isn't connecting to the network, one common remedy is to renew the DHCP lease. If you own a Mac and your system uses DHCP, pull down the Apple menu and choose System Preferences. In the System Preferences window, open the Network application (as described earlier in this hour). Choose Ethernet if you have a LAN-based wired ethernet connection or select WiFi if you are using wireless networking (older systems use the name AirPort).

The current IP address will appear in the window. Now click the Advanced tab. In the Advanced Network window, make sure TCP/IP is selected at the top, and then click the Renew DHCP Lease button. The steps may vary depending on your Mac OS version, so if this combination doesn't work precisely, explore the configuration dialog box and look for an alternative. Your computer will release its IP address configuration and receive a new address from the DHCP server. (Depending on your DHCP server and how it is configured, it is possible that the new address is the same as the old address.)

To try this exercise in Windows, you might need administrator privileges. If so, right-click the command prompt icon and select Run as Administrator. You'll need to enter a password, or if you're already logged in as Administrator, approve the action.

Open the command-line window and enter the following for the current IP address:

```
ipconfig
```

Now enter the following to release the IP address:

```
ipconfig /release
```

Try the following again:

```
ipconfig
```

You should see that the IPv4 address is gone. In some cases, your computer might assign itself a new link-local address in the 169.254.0.0 address range. Now enter:

```
ipconfig /renew
```

One last visit to the `ipconfig` command shows you that your address has been restored.

You learn more about `ipconfig` and other troubleshooting configuration and commands in Hour 14.

Key Terms

Review the following list of key terms:

- ▶ **Automatic Private IP Addressing (APIPA):** A link-local addressing technique used on some Microsoft systems.
- ▶ **BOOTP:** A protocol used primarily to assign addresses to diskless clients.
- ▶ **DHCP:** Dynamic Host Configuration Protocol. A protocol that provides dynamic assignment of IP addresses.
- ▶ **DHCP client:** A computer that receives a dynamic IP address through DHCP.
- ▶ **DHCP server:** A computer that distributes TCP/IP configuration parameters to client computers through DHCP.
- ▶ **DNS-SD:** DNS Service Discovery. A means for clients to learn about services on a zero-configuration network.
- ▶ **Link-local addressing:** A technique for zero-configuration IP address assignment.
- ▶ **LLMNR:** Link-Local Multicast Name Resolution. An alternative zero-configuration name resolution technique developed by Microsoft.
- ▶ **Multicast DNS:** A DNS name resolution technique that doesn't require a server or a preconfigured hosts file.
- ▶ **SSDP:** Simple Service Discovery Protocol. A service discovery technique sponsored by Microsoft that uses HTTP rather than DNS. SSDP is the service discovery protocol associated with Universal Plug and Play (UPnP).
- ▶ **Zeroconf:** A collection of protocols designed to deliver TCP/IP services with zero configuration.

HOUR 13

IPv6: The Next Generation

What You'll Learn in This Hour:

- ▶ The reasons for IPv6
- ▶ IPv6 header format
- ▶ IPv6 addressing
- ▶ Subnetting
- ▶ Multicasting
- ▶ Neighbor discovery
- ▶ IPv6 tunnels

Because the Internet keeps changing, the protocols that govern Internet communication must also keep changing. The Internet Protocol (IP), which defines the all-important IP address system, has been poised for an upgrade for years. This hour looks at what's ahead for the next generation of IP.

At the end of this hour, you will be able to

- ▶ Discuss the reasons why a new IP address system is necessary
- ▶ Describe the fields of the IPv6 header
- ▶ Apply the conventions for writing and simplifying IPv6 address
- ▶ Map existing IPv4 addresses to the IPv6 address space
- ▶ Understand IPv6 multicasting and neighbor discovery
- ▶ Describe some popular IPv6 tunnel options

Why a New IP?

The IP addressing system described in Hour 4, “The Internet Layer,” has served the Internet community for nearly a generation, and those who developed it are justifiably proud of how far TCP/IP has come. But the Internet community has one big problem: The world is running out of those classic 32-bit IP addresses. This looming address crisis might seem surprising, because the 32-bit address field of the current IPv4 format can provide over three billion possible host IDs. But it is important to remember that many of these three billion addresses are actually unusable due to the bulk-rate IP address assignment methods used by the ISP industry. Techniques such as CIDR have reduced the number of wasted addresses, but actually, even if there were no wasted addresses, is three billion addresses truly enough for a world with over seven billion people, many of whom now connect to the Internet with multiple devices?

The Internet Assigned Numbers Authority (IANA) has run out of new addresses, and, at this writing, four of the five regional authorities that report under the IANA are also out of addresses. Of course, many addresses that have already been assigned to access providers are still in circulation, which is one reason why it is still possible to call an ISP and create a new account with an Internet-ready static IPv4 address.

Internet philosophers have discussed a transition to a new addressing system for some time. And, because the system was due for an overhaul anyway, they also proposed additional enhancements to IP to add new features and integrate new technologies. This new system eventually crystallized into IP version 6 (**IPv6**), which is sometimes called **IPng**, for **IP next generation**. The current IPv6 specification is RFC 2460, which appeared in December 1998. (Several other preliminary RFCs set the stage for RFC 2460, and many newer RFCs continue to discuss issues relating to IPv6.)

1998 is ancient history by Internet standards. Why hasn’t the whole world already embraced this powerful and vast new IPv6 address space and abandoned the sinking ship of IPv4 addressing? The main reason why IPv4 continues to rule the Internet is the development of Network Address Translation (NAT), which you learned about in Hour 12 “Configuration.” NAT allows an entire network to operate in a private address space, using only a few IANA-assigned addresses—or sometimes even just one address for the router. Some ISPs have even started putting their entire service network in a private address space.

So IPv4 lingers on, but many believe IPv6 is still the address system of the future. Many corporate networks are currently in a transition phase, testing and perfecting their IPv6 connectivity. Whether the “next generation” of IP arrives next year or ten years from now, you’re better off beginning the transition with some background on IPv6 addressing and how it works.

The IP address format in IPv6 calls for 128-bit addresses. Part of the reason for this larger address space is supposedly to support one billion networks. As you learn later in this hour, this large address size is also spacious enough to accommodate some compatibility between IPv4 addresses and IPv6 addresses.

Some of the goals for IPv6 are as follows:

- ▶ **Expanded addressing capabilities:** Not only does IPv6 provide more addresses, it also provides other improvements to IP addressing. For instance, IPv6 supports more hierarchical addressing levels. IPv6 also improves address auto-configuration capabilities and provides better support for **anycast addressing**, which enables an incoming datagram to arrive at the “nearest” or “best” destination given a group of possible targets.
- ▶ **Simpler header format:** Some of the IPv4 header fields have been eliminated. Other fields have become optional.
- ▶ **Improved support for extensions and options:** IPv6 includes some header information in optional extension headers. This approach increases the range of possible information fields without wasting space in the main header. In most cases, these extension headers are not processed by routers; this further streamlines the transmission process.
- ▶ **Flow labeling:** IPv6 datagrams can be marked for a specific flow level. A **flow level** is a class of datagram that requires specialized handling methods. For instance, the flow level for a real-time service might be different from the flow level of an email message. The flow level setting can be useful for ensuring a minimum quality of service for the transmission.
- ▶ **Improved authentication and privacy:** IPv6 extensions support authentication, confidentiality, and data-integrity techniques.

As of now, all major operating systems and most routers offer IPv6 support. Most organizations, however, do not expend the overhead to actively maintain both systems (although an IPv6 stack might be running by default).

Even if an organization wants to implement a native IPv6 network at the local level, they might run into problems finding an Internet service provider that offers native IPv6 support. Internet IPv6 service is often available through IPv6 tunnel brokers. As you learn later in this hour, a tunnel broker encapsulates IPv6 packets within an IPv4 tunnel. This approach does indeed provide IPv6 connectivity at the endpoints, but supporting IPv6 through an IPv4 tunnel reduces the effect of the advanced routing and quality-of-service features built in to IPv6.

IPv6 Header Format

The IPv6 header format is shown in Figure 13.1. Note that the basic IPv6 header is actually simpler than the corresponding IPv4 header. Part of the reason for the header’s simplicity is that detailed information is relegated to special extension headers that follow the main header.

Version	Traffic Class	Flow Label	
Payload Length		Next Header	Hop Limit
Source Address			
Destination Address			

FIGURE 13.1
The IPv6 header.

The fields of the IPv6 header are as follows:

- ▶ **Version (4-bit):** Identifies the IP version number (in this case, version 6).
- ▶ **Traffic Class (8-bit):** Identifies the type of data enclosed in the datagram.
- ▶ **Flow Label (20-bit):** Designates the flow level (described in the preceding section).
- ▶ **Payload Length (16-bit):** Determines the length of the data (the portion of the datagram after the header).
- ▶ **Next Header (8-bit):** Defines the type of header immediately following the current header. See the discussion of extension headers later in this section.
- ▶ **Hop Limit (8-bit):** Indicates how many remaining hops are allowed for this datagram. This value is decremented by one at each hop. If the hop limit reaches zero, the datagram is discarded.
- ▶ **Source Address (128-bit):** Identifies the IP address of the computer that sent the datagram.
- ▶ **Destination Address (128-bit):** Identifies the IP address of the computer that receives the datagram.

As this hour has already mentioned, IPv6 provides for bundles of optional information in separate extension headers between the main header and the data. These extension headers provide information for specific situations and at the same time allow the main header to remain small and easily manageable.

The IPv6 specification defines the following extension headers:

- ▶ Hop-by-Hop Options
- ▶ Destination Options

- ▶ Routing
- ▶ Fragment
- ▶ Authentication
- ▶ Encrypted Security Payload

Each header type is associated with an 8-bit identifier. The Next Header field in the main header or in an extension header defines the identifier of the next header in the chain (see Figure 13.2).

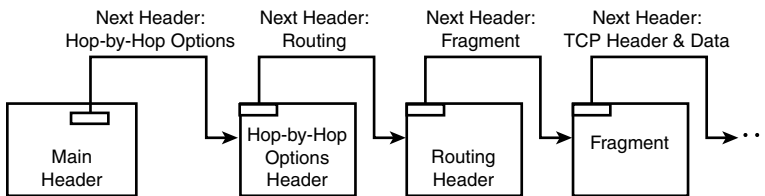


FIGURE 13.2
The Next Header field.

Of the extension headers described in the preceding list, only the Hop-by-Hop Options header and the Routing header are processed along the transmission path by intermediate nodes. Routers do not have to process the other extension headers; they just pass them on.

The following sections discuss each of these extension header types in greater detail.

Hop-by-Hop Options Header

The purpose of the Hop-by-Hop Options header is to relate optional information for routers along the transmission path.

The Hop-by-Hop Options header, like the Destination Options header discussed in the next section, was included in the specification largely to provide the industry with a format and a mechanism for developing future options.

The specification includes an option type designation and some padding options for aligning the data. One option that is defined explicitly in the specification is the **jumbo payload** option, which is used to transmit a data payload longer than 65,535 bytes.

Destination Options Header

The purpose of the Destination Options header is to relate optional information to the destination node. Like the Hop-by-Hop Options header, the Destination Options header is included primarily as a framework for developing future options.

Routing Header

The Routing header is used to specify one or more routers that the datagram routes through on the way to its destination.

The Routing header format is shown in Figure 13.3.

Next Header	Header Length	Routing Type	Segments Left
Type-Specific Data			

FIGURE 13.3

The Routing header.

The data fields for the Routing header are as follows:

- ▶ **Next Header:** Identifies the header type of the next header following this header.
- ▶ **Header Length (8-bit):** Specifies the length of the header in bytes (excluding the Next Header field).
- ▶ **Routing Type (8-bit):** Identifies the routing header type. Different routing header types are designed for specific situations.
- ▶ **Segments Left:** Indicates the number of explicitly defined router segments before the destination.
- ▶ **Type-Specific Data:** Identifies data fields for the specific routing type given in the Routing Type field.

Fragment Header

Each router along a message path has a setting for the **maximum transmission unit (MTU)**. The MTU setting indicates the largest unit of data the router can transmit. In IPv6, the source node can discover the **path MTU**—the smallest MTU setting for any device along the transmission path. The path MTU represents the largest unit of data that can be sent over the path. If the size of the datagram is larger than the path MTU, the datagram must be broken into smaller pieces so that it can be delivered across the network. The Fragment header contains information necessary for reassembling fragmented datagrams.

Authentication Header

The Authentication header provides security and authentication information. This authentication information offers a means for determining whether a datagram was altered in transit.

Encrypted Security Payload Header

The Encrypted Security Payload header (ESP) provides encryption and confidentiality. Using IPv6's ESP capabilities, some or all of the data being transmitted can be encrypted. Using tunnel-mode ESP (which is designed for VPN tunnels), an entire IP datagram is encrypted and placed in an outer, unencrypted datagram. In transport mode, only the payload and ESP trailer are encrypted.

IPv6 Addressing

IPv6 addresses, like IPv4 addresses, are assigned by a central Internet authority and distributed through a system of Internet service providers (ISPs) and other bandwidth providers. As shown in Table 13.1, certain address ranges are reserved for specific activities such as multicasting and link-local addressing (which is similar to the IPv4 zero-configuration system described in Hour 12, "Configuration"). Another special range of addresses is reserved for mapping IPv4 addresses to the IPv6 address space.

TABLE 13.1 IPv6 Address Ranges per RFC 4291

Address Type	Binary Prefix	IPv6 Notation	Description
Unspecified	0...00 (all 0s)	::/128	Must never be assigned. Indicates the absence of an address.
Loopback	0...01 (127 0s)	::1/128	Diagnostic address used for a host to send a packet to itself.
Mapped IPv4	0...0:FFFF (80 0s then 16 1s)	::FFFF/96	IPv6 equivalent for existing IPv4 address.
Multicast	11111111	FF00::/8	Identifies a group of hosts.
Link-local unicast	1111111010	FE80::/10	Use for automatic address configuration.
Global unicast	(Everything else)		

The 128-bit IPv6 address is taxing for the memory no matter how you express it. As you'll recall from Hour 4, 32-bit IPv4 addresses are commonly shown in dotted-decimal notation, in which each byte is expressed as a decimal number of up to three digits. This string of 12 decimal digits is much easier to remember than the 32 binary digits of the actual binary address, and it is possible, if you try, to even remember a dotted-decimal address. This method for humanizing works for a 32-bit address, but it is utterly useless for remembering a 128-bit address. A few conventions have evolved to simplify the intimidating IPv6 address.

An IPv6 address is typically shown as eight colon-separated groups of four hexadecimal (base 16) digits, with leading 0s omitted:

```
2001:DB8:0:0:8:800:200C:417A
```

A shorthand trick is to eliminate multiple consecutive blocks of 0s and replace them with a double colon. The preceding address would then appear as follows:

```
2001:DB8::8:800:200C:417A
```

Only one double colon is allowed in any address. The rules for IPv6 address assignment often lead to long strings of 0 bits, which makes the double colon especially useful. For instance, the address

```
FF01:0:0:0:0:0:0:101
```

Can simply be written as

```
FF01::101
```

Like IPv4 addresses, IPv6 addresses begin with a prefix representing the network. An equivalent to the CIDR system (see Hour 5) lets you represent a block of addresses by specifying the first address in the block along with a decimal number representing the number of network bits. According to RFC 4291, “IPv6 Addressing Architecture,” to show the block of addresses with the 60-bit network prefix 20010DB80000CD3, you could write the following:

```
2001:0DB8:0000:CD30:0000:0000:0000:0000/60
```

Or you could write this:

```
2001:0DB8:0:CD30::/60
```

Eventually, IPv6 network configuration software will allow the user to define a default network prefix so that manual configuration at the client will require only reference to the host portion of the address. IPv6 also provides sophisticated auto-configuration features, which reduces the need for typing long addresses at the keyboard. It’s too early to predict how network administrators will accommodate the formidable IPv6 address, but you can certainly bet name resolution will play an important role on IPv6 networks.

Subnetting

As you learned in Hour 5, some of the bits of IPv4 address can be used to represent the network or subnet, and some of the bits can represent the host ID. In recent years, the old address class system has been replaced with the CIDR shorthand. In CIDR notation, a slash after the address, followed by a number, represents the number of bits in the 32-bit address associated with the network and subnet: 205.123.196.183/25.

As the preceding section mentions, IPv6 also uses this CIDR-style notation to mark the bits associated with the network portion of the address. But the larger address space and advanced technology of IPv6 leads to a whole new approach to subnetting. The 128 bits of an IPv6 address leaves lots of room for the network and host portions of the address. In IPv6, the subnetting is supposed to take place in the first 64 bits of the address, leaving the remaining 64 (or more) for the range of host IDs available for the subnet. This range of billions of hosts is plenty for anyone's network, meaning that the old concept of subdividing the address space to conserve the address space will likely be unnecessary. Thousands of nodes could easily coexist on the same network subnet.

However, for performance and traffic management reasons, admins might still want to divide large networks with routers and use subnetting to deliver packets to the different network segments. In that case, the first 64 bits of the address space will provide plenty of room for the network and subnet portions of the address. For instance, if the network is assigned a /48 address range, they would have 16 bits for subnetting and still provide the 64-bit space for host IDs.

Multicasting

IPv4 was designed around the idea of network broadcast. A message sent to a broadcast address, such as the 255.255.255.255 (all 1s) address, would be read by all the hosts on the subnet. This concept worked well for its time, but more efficient solutions have developed since the design of IPv4. A new approach known as **multicasting** provides an intermediate option between single delivery (unicast) and delivery to everybody (broadcast). Multicasting was introduced during the IPv4 era, but it receives renewed interest and considerable attention with IPv6. In fact, multicasting is built into the very fabric of IPv6. In multicasting, hosts participate in multicast "groups" that share a single multicast address. A host that isn't part of the group doesn't have to bother with the message, and this makes multicast more efficient than broadcast.

Several different types of IPv6 multicast addresses are defined for IPv6. For instance, link-local multicast, which you learn more about later in this hour, has the multicast address prefix FF02::/16.

Multicasting finds its way into many background discovery processes within IPv6 networking. Application developers can also use multicasting for efficient delivery to multiple hosts over IPv6 networks.

Link Local

IPv6 addresses with the prefix FE80::/10 are link-local addresses. Link-local addresses do not pass through routers and are used only for communication on local network segments. That makes a link-local address similar to the private address ranges used on IPv4 networks. (See Hour 4 for more on special private address ranges in IPv4.)

As you learn later in this hour, these link-local addresses play a role in IPv6's elaborate automatic configuration system. The link-local address allows computers to communicate on a local network segment without the need for manual configuration steps (and without the need for automatic configuration through a Dynamic Host Configuration Protocol [DHCP] server). Of course, because these link-local addresses are not routable, they do not provide connectivity with a greater network beyond the local segment. To connect with the rest of the world, the host needs its own routable IP address, or it needs access to an IPv6-ready DHCP device to receive a dynamic address.

Neighbor Discovery

What? No Address Resolution Protocol (ARP)? As you learned in Hour 4, ARP provides a means for mapping IPv4 addresses to the physical (MAC) addresses associated with network adapter hardware. ARP supplies the link between the logical addressing of the Internet layer and the hardware-based addresses at the Network Access layer. On IPv6 networks, this mapping of IP addresses to physical addresses occurs through the Neighbor Discovery Protocol (NDP), which makes use of Internet Control Message Protocol version 6 (ICMPv6). A host that wants to resolve an IPv6 address on the local network first calculates a solicited node multicast address associated with the address. (The solicited node multicast address follows a format described in the IPv6 documentation, including a prefix in the multicast range with the final host bits corresponding to the IPv6 unicast address.) The host then sends a neighbor solicitation packet to the solicited multicast address that includes the IPv6 address the sender wants to resolve, asking for the owner of the address to respond. The sender also sends its own physical address to use as a destination address for the response. The owner of the IPv6 address responds with a neighbor advertisement packet that includes its own physical and link-local address.

Through this process, the hosts on the network build a neighbor cache, which corresponds to the ARP table used with IPv4 networks.

Autoconfiguration

Autoconfigured addresses in the 169.254.0.0/16 address range have appeared in recent years on IPv4 networks. (See Hour 12 for more on autoconfiguration in IPv4.) The autoconfiguration technique is intended to assign an IP address to a computer even if it can't find a DHCP server and doesn't have a manually configured address. This nonroutable "zero-configuration" address is at least enough for the computer to connect with a printer or other local networking peers, or to discover local devices through domain name system (DNS) service discovery.

The IPv6 stateless autoconfiguration feature provides similar functionality in a more foolproof way. IPv6 autoconfiguration assigns a link-local address to the computer based on a hash of the physical (MAC) address. Because physical addresses are all unique, the link-local address will most likely be unique, thus preventing some of the address collision problems that occur on IPv4 zeroconf networks. The 48-bit physical address is transformed into a 64-bit string using a standard transformation, and the 64-bit result is appended onto the end of the FE80::/10 link-local prefix (padded with the necessary 0 bits) to form a complete link-local address.

Through another process known as duplicate address detection (DAD), the host checks to be sure that the address is not already in use on the local segment, and if not, the host assumes the autoconfigured address.

IPv6 and Quality of Service

IPv6 addresses another challenge that has recently faced the aging IPv4 infrastructure: the need for uniform quality of service (QoS) levels.

In the old days, when the Internet primarily was used for email and File Transfer Protocol (FTP)-style downloads, no one thought much about prioritizing data transmission. If an email message didn't arrive in 2 seconds, it would arrive in 2 minutes (or possibly in an hour). No one really cared about specifying or limiting the time interval in which the message could arrive. In contrast, today's Internet supports many different types of transmissions, some with rigid delivery requirements. Internet video and television and other real-time applications cannot operate properly with long delays as packets wind their way through router buffers. Even a small delay in an Internet phone connection can have the effect of distorting the speech of the participants.

In the Internet of the future, it will be possible to prioritize IP datagrams as they wait for delivery. A datagram from an interactive video application could move to the top of the queue as it waits in a router buffer, whereas an email datagram might pause for a momentary delay.

IPv6 is designed to support prioritizing through differentiated service levels. The Traffic Class and Flow Label fields of the IPv6 header provide a means for specifying the type and priority of data enclosed in the datagram (refer to Figure 13.1).

BY THE WAY

Differentiated Service

Some vendors and engineers have experimented with using the IPv4 Type of Service field for differentiated service information. The IPv6 Traffic Class field is intended to support continued experimentation with differentiated service.

IPv6 with IPv4

The only way IPv6 will ever take hold, of course, is if it phases in gradually. A full-scale retooling of the Internet isn't going to happen, so engineers designed IPv6 so that it could coexist with IPv4 over a long-term transition.

The intention is that an IPv6 protocol stack will operate beside the IPv4 protocol stack in a multiprotocol configuration, just as IPv4 once coexisted with IPX/SPX, NetBEUI, or other protocol stacks.

The IPv6 addressing system provides a means for accommodating existing IPv4 addresses within the address space. The original plan was to map every valid IPv4 address to a 128-bit IPv6 address by simply preceding the original address by ninety-six zero bits. This form, which is known as the **IPv4-compatible IPv6 address**, was deprecated with RFC 4291 in favor of an alternative technique, known as the **IPv4-mapped IPv6 address**, which consists of eighty 0 bits, followed by sixteen 1 bits (or FFFF in hexadecimal) followed by the original 32-bit IPv4 address.

For example, the IPv4 address

```
169.219.13.133
```

maps to the following IPv6 address

```
0000:0000:0000:0000:0000:FFFF:A9DB:0D85
```

or simply

```
::FFFF:A9DB:0D85
```

Because the prefix clearly places this address in the range for mapped IPv4 addresses, the IPv4 portion is sometimes just left in the familiar dotted-decimal format:

```
::FFFF:169.219.13.133
```

IPv6 Tunnels

Everyone always knew that no one would ever be able to throw a switch and magically toggle the whole Internet from an IPv4 network to an IPv6 network. Over the past several years, a collection of technologies has evolved to provide for a gradual transition from IPv4 to IPv6. The idea is for networks and Internet providers to retain IPv4 connectivity while they slowly implement and test the various components of the IPv6 infrastructure.

Most computer systems offer some form of IPv6 compatibility. A typical scenario is for the computer to support both IPv4 and IPv6 in a dual-stack configuration. A dual-stack computer has the necessary networking software to communicate through either IPv4 or IPv6.

Of course, seamless access to the complete Internet through IPv6 requires universal IPv6 implementation, which is not yet possible. Engineers have therefore developed several methods for connecting the IPv6 islands within the greater IPv4 Internet.

The most common approach for achieving remote IPv6 connectivity is to use an IPv6 tunnel broker. The idea of an **IPv6 tunnel** is to encapsulate IPv6 traffic within IPv4. A tunnel server at the end point of the tunnel receives an IPv6 packet and encloses it within an IPv4 header, transmitting it to another end point, where the original IPv6 packet is extracted and forwarded to the destination IPv6 network (Figure 13.4). This kind of tunneling lets IPv6 networks talk to other IPv6 networks. Admins can implement and test a complete IPv6 configuration on the home network and on a branch network and use the tunnel broker to connect the pieces.

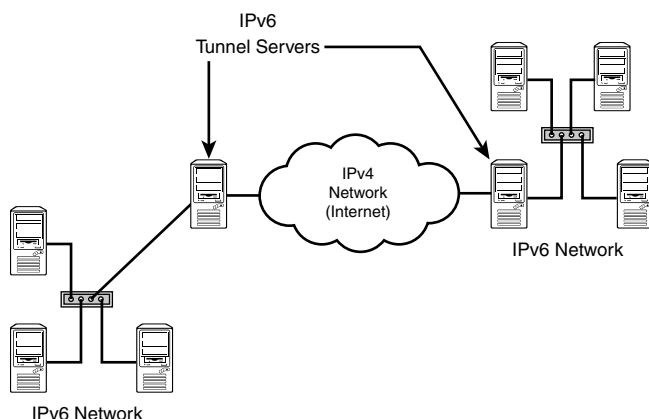


FIGURE 13.4

Tunnel brokers operate the tunnel servers that let IPv6 networks connect over IPv4 networks.

Sometimes networks contract directly with a tunnel broker to support IPv6 traffic, and sometimes the ISP contracts with the broker behind the scenes and then offers a package to the end-user network that provides IPv6 support.

Some IPv6 tunneling techniques are described in the following sections. Note that all these techniques are designed to connect deliberately configured IPv6 hosts with other deliberately configured IPv6 hosts. This will provide a means for implementing some of the benefits of IPv6, such as advanced multicasting and quality of service, and it will allow the IT staff to get some experience working with IPv6, but the rest of the Internet will remain as before until the thousands of web servers, mail servers, and other Internet-connected services make the transition to IPv6 support.

6in4 and 6to4

The **6in4** and **6to4** tunneling techniques make use of the 8-bit protocol header in the IPv4 IP header. (See Figure 4.3 in Hour 4, “The Internet Layer.”) Both these techniques use a value of 41 in the protocol header field to signal an IPv6 tunneling packet. 6to4 provides a means for threading IPv6 packets through an IPv4 network even when the IPv6 network doesn’t have an arrangement with a tunnel provider or ISP with IPv6 support.

6in4 requires static configuration of the tunnel end points. 6to4, on the other hand, embeds the IPv4 destination address within the IPv6 address. IPv6 addresses with the prefix `2002::/16` are reserved for 6to4. The 32-bit IPv4 address is then appended to this prefix, meaning that the first 48 bits of the IPv6 address signal that the address is a 6to4 address and provide the IPv4 destination address for routing across the IPv4 network. The next 16 bits specify the IPv6 subnet, leaving 64 bits for the host ID.

A 6to4 relay server receives this doctored-up IPv6 address, extracts the IPv4 address, and encapsulates the IPv6 packet within an IPv4 packet, which is sent to the destination address (Figure 13.5). At its destination, the packet is sent to a 6to4 relay operating at the anycast address `192.88.89.1`, where the original IPv6 packet is extracted and delivered.

Because they use a 41 in the protocol field, 6in4 and 6to4 are known as proto-41 mechanisms.

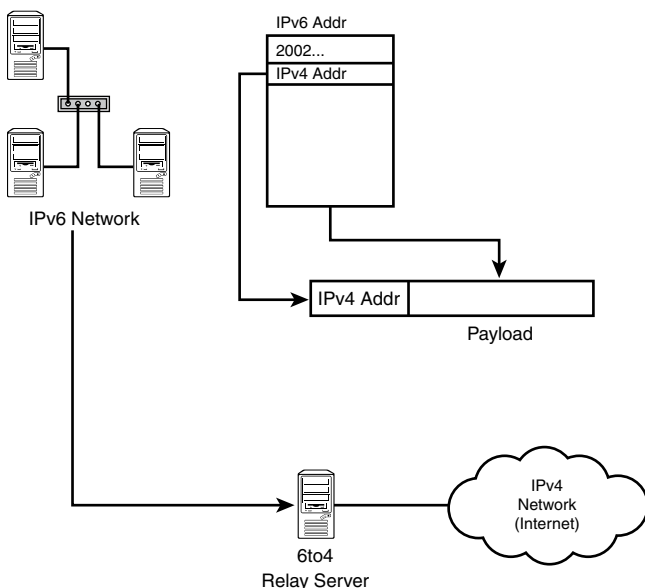


FIGURE 13.5

A 6to4 relay server receives an IPv6 packet with the `2002::/16` prefix, extracts the embedded IPv4 address, and creates an IPv4 packet for delivery over an IPv4 network.

TSP

Tunnel Setup Protocol (TSP) is a technique that allows dynamic negotiation of tunnel parameters. In a TSP scenario (see Figure 13.6), the end point of the IPv6 network wishing to establish a connection contacts the TSP server. The server negotiates connection parameters with the potential end point on the destination network, which then allows the two endpoints to establish a connection.

As you can see in Figure 13.6, TSP is focused primarily on negotiating connection parameters, and TSP scenarios support a number of potential packet encapsulation protocols. In some cases, the TSP server can even adapt the protocol to the situation, such as switching to a UDP-based tunneling protocol to pass through NAT devices.

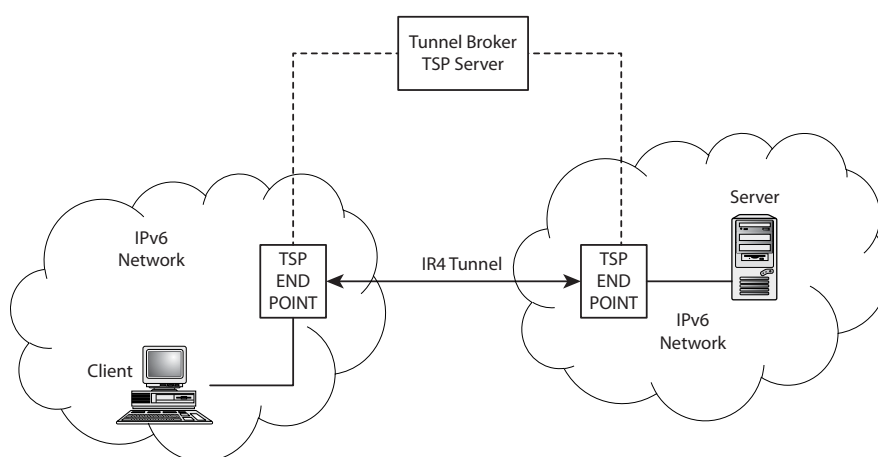


FIGURE 13.6

The TSP server negotiates connection parameters with the tunnel end points. The end points can then establish a direct IPv4 tunnel connection.

Summary

IPv6, the next-generation IP protocol, is slowly making its way into the real world. The IPv6 addressing system is totally different from the system you learned in Hour 4. The 128-bit address space will accommodate an almost unlimited number of addresses. IPv6 also offers a simplified header, a bigger payload, and several enhancements related to security and quality of service. The transition to IPv6 has already begun. Various tunnel services provide connectivity services over existing IPv4 networks.

Q&A

- Q.** What is the advantage of placing header information in an extension header instead of in the main header?
- A.** The extension header is included only if the information in the header is necessary. Also, many extension headers are not processed by routers and therefore won't slow down router traffic.
- Q.** How will IPv6 help real-time applications such as video conferencing?
- A.** The Traffic Class and Flow Level fields of the IPv6 header provide a means for specifying the type and priority of data.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. Why is multicast more efficient than broadcast?
2. Why is IPv6 autoconfiguration more reliable than IPv4 zeroconf autoconfiguration?
3. What IPv6 address prefix is reserved for 6to4?

Exercise

Several IPv6 calculators are available on the Internet. For instance, the calculator at Subnet Online (<http://www.subnetonline.com/pages/subnet-calculators/ipv4-to-ipv6-converter.php>) converts IPv4 addresses to IPv6 addresses. Enter your IPv4 address and click IPv6 button to convert the address to IPv6 format.

Depending on your address and the network mask, you might recognize the address as a mapped 6to4 address beginning with the `2002::/16` prefix.

Experiment with other IP addresses and network masks to understand how IPv4 names map to IPv6.

Key Terms

Review the following list of key terms:

- ▶ **6in4:** An IPv6 tunneling technique that requires static configuration of the tunnel end points.
- ▶ **6to4:** IPv6 tunneling technique that embeds the IPv4 address within the IPv6 address.
- ▶ **Anycast:** An addressing technique that delivers the datagram to the nearest or best destination.
- ▶ **Flow level:** A designation for an IPv6 datagram specifying special handling or a special level of throughput (for example, real time).
- ▶ **IPv6 (or IPng for “IP Next Generation”):** A new standard for IP addressing that features 128-bit IP addresses. The intent of IPv6 designers is for IPv6 to phase in gradually over the next several years.
- ▶ **IPv6 tunnel:** An Internet connection that is capable of delivering IPv6 traffic over an IPv4 network.
- ▶ **Jumbo payload:** A datagram payload with a length exceeding the conventional limit of 65,535 bytes. IPv6 enables jumbo payload datagrams to pass through the network.
- ▶ **Maximum transmission unit (MTU):** The largest unit of data a router can transmit.
- ▶ **Multicasting:** A technique for sending a transmission to a group of users on a network segment.
- ▶ **Neighbor discovery:** The process for mapping IPv6 addresses to physical (MAC) addresses on an IPv6 network.
- ▶ **Path MTU:** The smallest MTU setting for any device along the transmission path. The path MTU represents the largest unit of data the transmission path can deliver.

PART IV

Tools and Service

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HOUR 14

Classic Tools

What You'll Learn in This Hour:

- ▶ Protocol problems
- ▶ Line problems
- ▶ Name resolution problems
- ▶ Network performance problems
- ▶ Telnet
- ▶ SSH
- ▶ SNMP
- ▶ RMON

The TCP/IP environment includes a number of standard utilities for configuring, managing, and troubleshooting network connections. Other classic tools manage tasks such as remote access and monitoring. These TCP/IP utilities date back to the days before the birth of the modern graphical user interface, and many of them are designed to operate from the command line. A command-line interface might sound old fashioned, but many seasoned network admins still find that working from the command prompt is faster, simpler, and more effective than clicking a mouse and shuffling through windows.

This hour looks at some utilities you can use to troubleshoot, configure, monitor, and manage TCP/IP. Of course, other management and troubleshooting tools exist—many of them expensive proprietary applications with sophisticated graphic interfaces and other advanced features—but the emphasis of this hour is on classic free tools that evolved around TCP/IP and form a sort of universal toolkit for dealing with networking problems.

At the completion of this hour, you will be able to

- ▶ Identify and describe common TCP/IP connectivity utilities
- ▶ Use connectivity utilities to troubleshoot problems
- ▶ Explain the purpose of SSH and Telnet
- ▶ Describe some common network management protocols

Connectivity Problems

A protocol, as described in earlier hours, is a standard for communication. That standard is then implemented by a software vendor in a software module that performs the operations described in the standard. A human installs and configures the protocol software, either directly or by installing an operating system that supports the protocol software. As you might guess, once the software is up and running, the network still might not work. Sometimes certain services function and others do not. Other times, a computer can connect to one remote PC and not to another. Once in a while, a computer appears to have no network access at all, as if it weren't even connected.

Network dysfunction typically results from one of a handful of common problems. The TCP/IP community has developed a number of utilities for uncovering these problems and tracing each problem to its source. This hour discusses some of the common network problems and the tools you can use to solve them.

The top four network connectivity problems are typically some variation of the following:

- ▶ **Protocol dysfunction or misconfiguration:** The protocol software doesn't work or (for whatever reason) isn't configured to operate properly on the network.
- ▶ **Line problems:** A cable isn't plugged in or isn't working. A hub, router, or switch isn't working.
- ▶ **Faulty name resolution:** Domain Name System (DNS) or NetBIOS names can't be resolved. Resources are accessible by IP address but not by hostname or DNS name (www.microsoft.com).
- ▶ **Excessive traffic:** The network appears to be working, but it is working slowly.

The following sections discuss tools and techniques for addressing these common connectivity problems.

Protocol Dysfunction and Misconfiguration

Like any software, TCP/IP protocol software sometimes doesn't get installed properly. Even after it is installed, it might stop working because of a corrupt file or some change to the system configuration. For example, even if the software is working, the computer might not be able to connect to other computers because its IP address and subnet mask are incorrect.

The TCP/IP protocol suite provides a number of useful utilities that help you determine whether TCP/IP is functioning and properly configured, such as

- ▶ **ping:** This utility is an extremely useful diagnostic tool that initiates a simple test of network connectivity and reports on whether the other computer or network device responds.

- **Configuration information utilities:** Each OS vendor provides some form of utility that displays TCP/IP configuration information and lets you check whether the IP address, subnet mask, DNS server, and other parameters are configured properly.
- **arp:** This utility lets you view and configure the contents of the Address Resolution Protocol (ARP) cache (see Hour 4, “The Internet Layer”), which associates IP addresses with physical (Media Access Control [MAC]) addresses.

These utilities come standard with TCP/IP implementations for all operating systems. The following sections discuss these important TCP/IP configuration tools.

Ping

If you notice that your computer can’t complete a network operation, the first question you should ask is whether it can complete any other network operation. In other words, is your computer currently functioning as a member of the network? The `ping` utility initiates the most minimal test of network connectivity. It sends a message to another computer that says “Are you there?” and waits for the other computer to respond.

BY THE WAY

Ping the Name

The name *ping* was originally based on the sound made by the sonar equipment used in submarines and ships to locate other objects.

The basic form of a `ping` command is

```
ping IP_address
```

where *IP_address* is the address of the computer to which you want to connect. Like other utilities, `ping` offers a number of additional command-line options. These options differ, depending on the implementation and the operating system.

The `ping` utility sends a message to the recipient computer using the Internet Control Message Protocol (ICMP) Echo Request command. (For more information on ICMP, see Hour 4.) If the recipient computer is present and operational, it responds using the ICMP Echo Reply message.

When the sending computer receives the reply, it outputs a message stating that the `ping` was successful.

Successful completion of the `ping` command verifies that both the pinging and the pinged computers are on the network and able to communicate. However, keep in mind that `ping` is a minimal application. It requires only the Internet and Network Access layers of the TCP/IP stack, which correspond to the bottom three layers of the OSI stack. (As you learned in Hour 4, ICMP

is an OSI Layer 3 protocol.) You could have problems with Transmission Control Protocol (TCP), User Datagram Protocol (UDP), or applications in the upper layers and ping would still operate. If ping operates correctly, you can largely rule out problems with items such as the Network Access layer, network adapter, cabling, and even routers.

Ping offers a number of options that make it particularly useful for troubleshooting network problems. You can

- ▶ Ping the local IP software using a special IP address called the loopback address: 127.0.0.1. If the command `ping 127.0.0.1` is successful, your TCP/IP protocol software is functioning properly.
- ▶ Ping your own IP address (in other words, ping yourself). If you can ping the IP address assigned to your network adapter, you know that the adapter is properly configured and interfaced with the TCP/IP software.
- ▶ Ping by hostname. Most systems let you substitute a hostname for the IP address in the ping command. If you can ping a computer by IP address, but you can't ping the same computer by its hostname, you know that the problem is related to name resolution.

In a typical troubleshooting scenario, a network administrator performs the following ping commands:

1. Ping the loopback address (127.0.0.1) to verify that TCP/IP is working properly on the local computer.
2. Ping the local IP address to verify that the network adapter is functioning and the local IP address is configured.
3. Ping the default gateway to verify that the computer can communicate with the local subnet and to verify that the default gateway is online.
4. Ping an address beyond the default gateway to verify that the gateway is successfully forwarding packets beyond the local network segment.
5. Ping the local host and remote hosts by hostname to verify that name resolution is functioning.

Some admins prefer to apply these steps in reverse order—start with Internet and work backwards to the loopback address. In either case, the goal is the same: to isolate the point where the communication breaks down. The preceding steps are a good beginning for searching out a network problem. You might not find an answer, but at least you'll get a clue about where to look.

The ping command is available on all Unix and Linux systems, including MacOS. Legacy Windows systems also use ping. In Windows PowerShell environments, the `Test-NetConnection` command is equivalent to the classic ping.

BY THE WAY

Looking Closer at Ping Output

The output for the `ping` command varies according to the implementation. In some systems, the output is a single line stating `IP_address is alive`. Some versions of Linux (by default) send ICMP packets and output packet response information continuously until you press Ctrl+C. Windows systems typically send four ICMP Echo Requests and output four responses. It is not uncommon to receive three or even fewer responses to those four Echo Requests. You should not consider the occasional dropped datagram a failure, though, because ICMP does not guarantee delivery. However, missing responses could be an indication of an overcrowded network. Dropped packets notwithstanding, the most common responses to a ping are that all requests were successful (indicating that the connection is working) or that all requests were unsuccessful (indicating that the connection isn't working).

Some versions of the `ping` utility display the time in milliseconds from the time the Echo Request message is sent until the Echo Reply message is returned. Short response times indicate that a datagram does not have to pass through too many routers or through slow networks. If ping responses are returning with a Time To Live (TTL) value near 0, it might be an indication that the connection is near the TTL threshold and some packets are getting lost or re-sent.

Configuration Information Utilities

All modern operating systems offer a utility that lets you view the current TCP/IP configuration. These utilities output information such as the IP address, subnet mask, and default gateway for the local computer. You can use these utilities to verify that the IP address information for the computer is what you expect. With the recent popularity of Dynamic Host Configuration Protocol (DHCP), you can't always determine the IP address information from configuration files or setup dialog boxes. The configuration information utilities tell you the address that the computer is actually using. If your computer is configured for DHCP, you might even discover that the computer has no IP address, indicating a problem with the DHCP server connection.

Of course, these utilities don't tell what your IP address and subnet mask should be. They just tell what address and mask your computer is using. It is then up to you to verify that the address parameters are consistent with the IP addressing scheme for your network (see Hour 5, "Subnetting and CIDR," and Hour 6, "The Transport Layer").

UNIX and Linux systems use the `ifconfig` command to display address information. As you will recall from earlier hours, the IP address is actually associated with a network interface (such as a network adapter card) rather than with the computer itself. If a computer has two network interfaces, it will have two IP addresses. The `ifconfig` command displays address information associated with each network interface.

To display IP address information using `ifconfig`, enter

```
ifconfig interface_name
```

where *interface_name* is the name of the network interface for which you want to display address information. (In Unix and Linux, each network interface is assigned a name by the configuration file that defines the interface and is referenced by that name.) For example,

```
ifconfig eth0
```

displays the current IP address and netmask (and other parameters depending on the Unix/Linux version) for the interface called `eth0`.

`ifconfig` also lets you directly configure IP address information for a network interface by typing the IP address and netmask directly at the command line:

```
ifconfig eth0 IP_address netmask netmask
```

where *IP_address* is the address of the interface and *netmask* is the network mask of the interface.

The `ifconfig up` and `down` options let you enable and disable the network interface. For example

```
ifconfig eth0 up  
ifconfig eth0 down
```

Other `ifconfig` options are also available. Options vary with the version. Consult the `ifconfig` man page on your Unix/Linux system for more on `ifconfig`:

```
man ifconfig
```

Legacy Windows systems use the `ipconfig` command to display local TCP/IP configuration settings. In PowerShell environments, the `Get-NetIPConfiguration` command is the closest equivalent to `ipconfig`.

NOTE

The newer and more versatile `ip` utility is gradually replacing `ifconfig` as the primary TCP/IP configuration utility for Unix/Linux systems. See the `ip` man page for more on configuring network settings with `ip`.

Address Resolution Protocol

Address Resolution Protocol (ARP) is a key TCP/IP protocol used to determine the physical (MAC) address that corresponds to an IP address. Each host on a TCP/IP network maintains an ARP cache—a table used to correlate IP addresses to physical addresses. The `arp` command enables you to view the current contents of the ARP cache of either the local computer or another

computer. In most cases, the protocol software takes care of updating the ARP cache, and cases in which you need to use the `arp` command to troubleshoot a network connection are rare. However, the `arp` command is occasionally useful for tracing subtler problems related to the association of IP addresses with physical addresses.

The `arp` command also enables you to enter desired physical/IP address pairs manually. System administrators sometimes enter ARP information manually for commonly used hosts such as the default gateway and local servers. This approach helps reduce traffic on the network (although it typically isn't necessary on small networks).

Entries in the ARP cache are dynamic by default: Entries are automatically added to the cache whenever a directed datagram is sent and a current entry does not exist in the cache of the destination computer. The cache entries start to expire as soon as they are entered. Therefore, don't be surprised if there are few or no entries in the ARP cache. Entries can be added by performing pings of another computer or router. The following `arp` commands can be used to view cache entries:

- ▶ **`arp -a`**: Use this command to view all ARP cache entries.
- ▶ **`arp -g`**: Use this command to view all ARP cache entries.

BY THE WAY

Displaying ARP Cache Entries

You can use either `arp -a` or `arp -g`. The `-g` option has for many years been the option used on Unix platforms to display all ARP cache entries. Windows uses `arp -a` (think of `-a` as *all*), but it also accepts the more traditional `-g` option.

- ▶ **`arp -a IP_address`**: If you have multiple network adapters, you can see just the ARP cache entries associated with one interface by using `arp -a` plus the IP address of the interface; for example, `arp -a 192.59.66.200`.
- ▶ **`arp -s`**: You can add a permanent static entry to the ARP cache manually. This entry remains in effect across boots of the computer, and is updated automatically if errors occur using manually configured physical addresses. For example, to add an entry for a server manually using IP address `192.59.66.250` with a physical address of `0080C7E07EC5`, enter `arp -s 192.59.66.250 00-80-C7-E0-7E-C5`.
- ▶ **`arp -d IP_address`**: Use this command to delete a static entry manually. For example, enter `arp -d 192.59.66.250`.

See Figure 14.1 for examples of `arp` commands and responses.

```

C:\>arp -a
No ARP Entries Found

C:\>ping 192.59.66.250

Pinging 192.59.66.250 with 32 bytes of data:

Reply from 192.59.66.250: bytes=32 time<10ms TTL=128
Reply from 192.59.66.250: bytes=32 time<10ms TTL=128
Reply from 192.59.66.250: bytes=32 time<10ms TTL=128
Reply from 192.59.66.250: bytes=32 time<10ms TTL=128

C:\>arp -a

Interface: 192.59.66.200 on Interface 2
Internet Address      Physical Address      Type
192.59.66.250         00-80-c7-e0-7e-c5     dynamic

C:\>arp -s 192.59.66.250 00-80-c7-e0-7e-c5

C:\>arp -a

Interface: 192.59.66.200 on Interface 2
Internet Address      Physical Address      Type
192.59.66.250         00-80-c7-e0-7e-c5     static

C:\>arp -d 192.59.66.250

C:\>arp -a
No ARP Entries Found

C:\>_

```

FIGURE 14.1
`arp` commands and responses.

Line Problems

A problem with a network hub or cable is not really a TCP/IP problem. However, you can still use TCP/IP diagnostic utilities such as `ping` to diagnose line problems. In general, if the network used to work and has stopped working suddenly, a line problem is often the cause. Make sure all network cables are properly plugged in. Most network cards, hubs, switches, and routers have display lights that indicate whether the unit is on and ready to receive data. Each port of a hub, router, or switch has a **link status** light that shows whether an active network connection is operating through the port. Several tools exist for testing network cabling. If you don't have access to a cable testing tool, you can always unplug a suspicious cable and plug a new cable into its place to see if that solves the problem.

You can use `ping` (described in an earlier section) to isolate line problems. If a computer can ping its own address but cannot ping any other addresses on the network, the trouble might be in the cable segment that connects the computer to the local subnet.

Name Resolution Problems

A name resolution problem occurs when a hostname to which a message is addressed cannot be resolved on the network. A name resolution problem is (arguably) not a connectivity problem because it doesn't necessarily mean that the source computer cannot connect with the target.

In fact, as was mentioned in an earlier section, the most common symptom of a name resolution problem is that the source computer can reach the target by IP address but can't reach the target hostname. Even though a name resolution problem isn't a connectivity problem in the strictest sense, as a practical matter, resources on today's networks are referenced by hostname, and your first attempt to connect to a host will probably be by name. If that attempt fails, you can begin the problem-solving steps discussed in the "Ping" section earlier in this hour. If you can still connect by IP address, you probably have a problem with name resolution.

Many common name resolution problems are obvious when you consider the process of name resolution (see Hour 10, "Name Resolution"). Some common causes are

- ▶ The hosts file is missing or incorrect.
- ▶ The name server is offline or unreachable.
- ▶ The name server is referenced incorrectly in the client configuration.
- ▶ The host you are trying to reach does not have an entry in the name server.
- ▶ The hostname used in the command is incorrect.

If you can't connect to a computer by hostname, try connecting to a different computer. If you can connect to Computer A by hostname and you can't connect to Computer B, chances are the problem has something to do with Computer B and how it is referenced by the name service. If you can't connect to either Computer A or Computer B, chances are the problem is a more general failure of the name service infrastructure.

If you are experiencing name resolution problems on a network that uses a name server, it is a good idea to ping the name server to make sure it is online. If the name server is beyond the local subnet, ping the gateway to ensure that name resolution requests can reach the name server. Double-check the name you entered to ensure that it is the correct name for the resource. If none of these measures lead you to a solution, you can use the `nslookup` utility to query the name server about specific entries. See Hour 10 for more on `nslookup` and other DNS tools. The PowerShell equivalent for `nslookup` is `Resolve-DNSName`.

If you are working at a computer and you don't know its hostname, use the `hostname` command. `hostname` is a simple command available on most operating systems that returns the hostname of the local computer. Just enter the command `hostname` and view the one-word response.

Network Performance Problems

Network performance problems are problems that cause your network to respond slowly. Because TCP/IP protocols commonly use TTL settings limiting the age of a packet on the network, slow performance can cause lost packets and, therefore, loss of connectivity. Even if you don't lose connectivity, slow network performance can be an irritation and a source of lost productivity.

A common cause for poor network performance is excessive traffic. Your network might be experiencing heavy traffic because there are too many computers on the network, or the cause might be a malfunctioning device such as a network adapter creating unnecessary traffic on the network in what is known as a **broadcast storm**. Sometimes the cause for poor network performance is a downed router that has stopped forwarding traffic and caused a bottleneck somewhere else in the network.

TCP/IP offers a number of utilities that let you see where packets are going and display statistics related to network performance. The following sections discuss these utilities.

Traceroute

The `traceroute` utility is used to trace the path taken by datagrams as they travel from your computer through multiple gateways to their destinations. The path traced by this utility is just one path between the source and destination; there is no guarantee or assumption that datagrams will always follow this path. If you are configured to use Domain Name System (DNS), you can often determine the names of cities, regions, and common carriers from the responses. `traceroute` is a slow command; you need to give it as much as 10 to 15 seconds per router.

The `traceroute` utility makes use of the ICMP protocol to locate each router that stands between your client computer and the destination computer. The TTL value tells you the number of routers or gateways that a packet has passed through. By manipulating the TTL value that is used in the original outgoing ICMP Echo message, `traceroute` can find each router along the path, as follows:

1. An ICMP Echo message is sent to the destination IP address with a TTL value set to 1. The first router subtracts 1 from the TTL value, which results in a new TTL value of 0.
2. Because the TTL value is now set to 0, the router knows that it should not make any attempt to forward the datagram and simply discards it. The datagram's TTL value has expired. The router sends an ICMP Time Exceeded—TTL Expired In Transit message back to the client computer.
3. The client computer that issued the `traceroute` command displays the name of this router and then sends out another ICMP Echo message with the TTL value set to 2.
4. The first router subtracts 1 from the TTL value and, if it can, forwards the datagram to its next hop along the path. When the datagram reaches the second router, the TTL value is again decremented by 1, resulting in a 0 value.
5. The second router, like the first, simply discards the packet and returns an ICMP message to the sender in the same way the first router did.

6. This process continues, with `tracert` incrementing the TTL value and routers decrementing this value until the datagram finally reaches its intended destination.
7. When the destination computer receives the ICMP Echo message, it sends back an ICMP Echo Reply message.

In addition to locating each router or gateway the datagram travels through, the `tracert` utility also records the round-trip time that it takes to reach each router. Depending on the implementation, `tracert` might actually send more than a single Echo message to each router so that it can better judge the round-trip time.

You shouldn't use this round-trip time value obtained through `tracert` to judge your network's performance precisely. Many routers simply give a lower priority to ICMP traffic and spend most of their processing time forwarding more important datagrams.

The syntax for the `tracert` command is simply `tracert` followed by an IP address, a DNS name, or even a URL:

```
tracert 198.137.240.91
tracert www.whitehouse.gov
```

`tracert` is useful for showing you the path a datagram traverses on the way to its destination. These helpful commands can also provide some diagnostic capabilities. Legacy Windows systems use the `tracert` command as an equivalent to `tracert`. On PowerShell systems, `TraceRoute` is an option for the `Test-NetConnection` command:

```
test-NetConnection www.pearson.com -TraceRoute
```

Route

As you learned in Hour 8, "Routing," each computer and each router contains a routing table. Most routers use special routing protocols to exchange routing information and dynamically update their tables periodically. However, there are many times when it is necessary to add entries manually to route tables on routers and host computers.

The `route` command has many uses in TCP/IP networking. You can use `route` to display the routing table in cases where packets from a host are not being routed efficiently. If the `tracert` command reveals an abnormal or inefficient path, you might be able to use `route` to determine why that path is being used and possibly to configure a more efficient route.

The `route` command is also used to add, delete, and change entries in routing tables manually. Some options include the following:

- **route print:** This form of the `route` command displays the current entries in the routing table. See Figure 14.2 for an example of output from a `route print` command. As you can see, several entries refer to various networks (for example, 0.0.0.0, 127.0.0.0, and 192.59.66.0), some are used for broadcasting (255.255.255.255 and 192.59.66.255), and others are for multicasting (224.0.0.0). All of these entries were added automatically as a result of configuring network adapters with IP addresses.

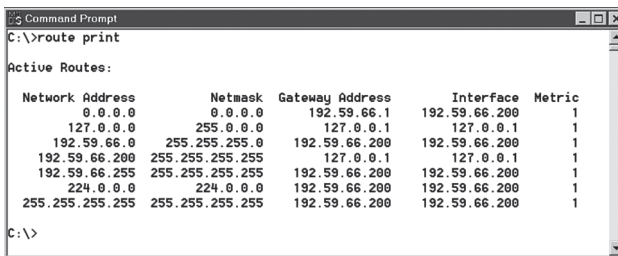


FIGURE 14.2

A **route print** command displays the current information in the routing table.

- **route add:** Use this form of the `route` command to add a new routing entry to a routing table. For example, to specify a route to a destination network 207.34.17.0 that is five router hops away and passing first through a router with an IP address on the local network of 192.59.66.5 and the subnet mask of 255.255.255.224, you would enter the following command:

```
route add 207.34.17.0 mask 255.255.255.224 192.59.66.5 metric 5
```

BY THE WAY

Only Temporary

The route information added in this way is volatile and is lost if the computer or router reboots. Often a series of `route add` commands is contained in startup scripts so that it is reapplied every time the computer or router boots.

- **route change:** You can use this syntax to change entries in the routing table. The following example changes the routing of the data to a different router that has a more direct three-hop path to the destination:

```
route change 207.34.17.0 mask 255.255.255.224 192.59.66.7 metric 3
```

- **route delete:** Use this command syntax to delete an entry from the routing table:

```
route delete 207.34.17.0
```

Netstat

The `netstat` utility displays statistics related to the IP, TCP, UDP, and ICMP protocols.

The statistics display numeric counts for items such as datagrams sent, datagrams received, and a wide variety of errors that could have occurred.

You should not be surprised if your computer occasionally receives datagrams that cause errors, discards, or failures. TCP/IP is tolerant of these types of errors and automatically resends the datagram. Discards occur when a datagram is delivered to the wrong location. If your computer acts as a router, it will also discard datagrams when TTL reaches zero on a routed datagram. Reassembly failures occur when all the fragments fail to arrive within a time period based on the TTL value in received fragments. Again, like errors and discards, occasional reassembly failures should not be a reason for concern. In all three cases, accumulated counts that are a significant percentage of the total IP packets received or that rapidly accumulate should cause you to investigate why this is occurring.

The following list describes various `netstat` command options:

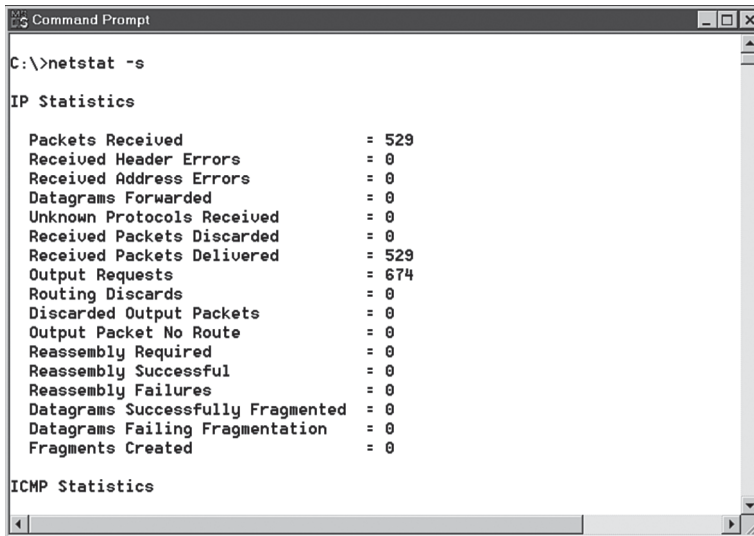
- ▶ **`netstat -s`**: This option displays statistics on a protocol-by-protocol basis. If user applications such as web browsers seem unusually slow or are incapable of displaying data such as web pages, you might want to use this option to see what information is displayed. You can look through the rows of statistics for the words *error*, *discard*, or *failure*. If the counts in these rows are significant relative to the IP packets received, this should prompt further investigation.
- ▶ **`netstat -e`**: This option displays statistics about ethernet. Items listed include total bytes, errors, discards, number of directed datagrams, and number of broadcasts. These statistics are provided for datagrams both sent and received.
- ▶ **`netstat -r`**: This option displays routing table information similar to what is seen with the `route print` command. In addition to the active routes, current active connections are also displayed.
- ▶ **`netstat -a`**: This option displays the list of all active connections, including both established connections and those that are listening for a connection request.

The following three options provide subset information of what is displayed with the `-a` option:

- ▶ **`netstat -n`**: This option displays all established active connections.
- ▶ **`netstat -p TCP`**: This option displays established TCP connections.
- ▶ **`netstat -p UDP`**: This option displays established UDP connections.

Figure 14.3 shows an example of the statistics displayed by `netstat -s`.

Windows PowerShell environments use `Get-NetTCPConnection` as an equivalent to `netstat`.



```
C:\>netstat -s

IP Statistics

Packets Received                = 529
Received Header Errors          = 0
Received Address Errors         = 0
Datagrams Forwarded             = 0
Unknown Protocols Received      = 0
Received Packets Discarded      = 0
Received Packets Delivered      = 529
Output Requests                 = 674
Routing Discards                = 0
Discarded Output Packets        = 0
Output Packet No Route         = 0
Reassembly Required             = 0
Reassembly Successful           = 0
Reassembly Failures             = 0
Datagrams Successfully Fragmented = 0
Datagrams Failing Fragmentation = 0
Fragments Created              = 0

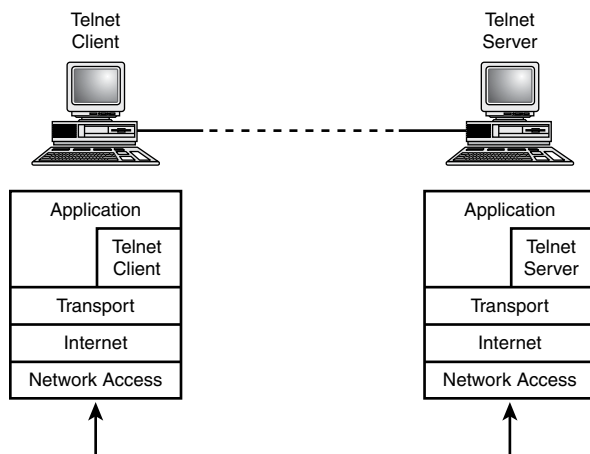
ICMP Statistics
```

FIGURE 14.3
The `netstat` command displays protocol statistics.

Telnet

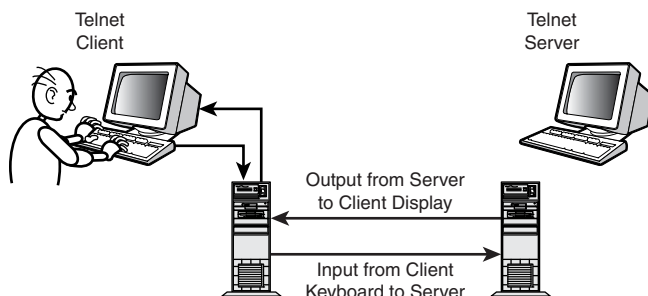
Telnet is a set of components that provide terminal-like access to a remote computer. Telnet was once the most common means for achieving command-line access to a remote computer. In recent years, however, the more-secure SSH protocol, which you learn about later in this hour, has become the standard for terminal access. Telnet is still around, though, and it is still important for historical reasons if you want to learn about TCP/IP.

A Telnet session requires a Telnet client that will serve as the remote terminal and a Telnet server, which receives the connection request and allows the connection. This relationship is depicted in Figure 14.4.

**FIGURE 14.4**

A Telnet server and client.

Telnet is also a protocol—a system of rules defining the interactions between Telnet servers and clients. The Telnet protocol is defined in a series of Requests for Comment (RFCs). Because Telnet is based on a well-defined open protocol, it can be and has been implemented on a wide range of hardware and software systems. The basic purpose of Telnet is to provide a means by which keyboard commands typed by a remote user can cross the network and become input for a different computer. Screen output related to the session then crosses the network from that different computer (the server) to the client system (see Figure 14.5). The effect is that the remote user can interact with the server as if he were logged in locally.

**FIGURE 14.5**

Network input and output with Telnet.

On Unix systems, the `telnet` command is entered at the command prompt, as follows:

```
telnet hostname
```


where *hostname* is the name of the computer to which you'd like to connect. (You can also enter an IP address instead of a hostname.) The preceding command launches the Telnet application. When Telnet is running, the commands you enter are executed on the remote computer. Telnet also provides some special commands that you can use during a Telnet session, as follows:

- ▶ **close:** Use this command to close the connection.
- ▶ **display:** Use this command to display connection settings, such as the port or terminal emulation.
- ▶ **environ:** Use this command to set environment variables. Environment variables are used by the operating system to provide machine-specific or user-specific information.
- ▶ **logout:** Use this command to log out the remote user and close the connection.
- ▶ **mode:** Use this command to toggle between ASCII or binary file transfer mode. ASCII mode is designed for efficient transfer of text files. Binary mode is for other types of files, such as executable files and graphic images.
- ▶ **open:** Use this command to connect to a remote computer.
- ▶ **quit:** Use this command to exit Telnet.
- ▶ **send:** Use this command to send special Telnet protocol sequences to the remote computer, such as an abort sequence, a break sequence, or an end-of-file sequence.
- ▶ **set:** Use this command to set connection parameters.
- ▶ **unset:** Use this command to unset connection parameters.
- ▶ **?:** Use this command to print Help information.

On graphics-based platforms such as Microsoft Windows, a Telnet application might have its own icon and run in a window, but the underlying commands and processes are the same as with a text-based system. Consult your vendor documentation.

BY THE WAY

Security Matters

Telnet was once an extremely useful tool, but in recent years it has been replaced by more secure options such as SSH, which you learn about later in this hour. One problem is that Telnet gives network intruders what they want more than anything (direct access to a terminal session on a remote server), and although the Telnet standard supports password authentication, passwords are usually transported as clear text.

Berkeley Remote Utilities

The Berkeley Software Distribution Unix implementation, known as BSD Unix, was a major step in Unix's development. Many innovations that began with BSD Unix are now standard on other Unix systems and have been incorporated into other operating systems in the world of TCP/IP and the Internet.

One of the innovations of BSD Unix was a small set of command-line utilities designed to provide remote access. This set of utilities became known as the Berkeley *r** utilities, because the name of each utility begins with an *r* for *remote*. Versions of the Berkeley *r** utilities are still available for UNIX, Linux, and Windows systems, although, like Telnet, these tools are now somewhat anachronistic in light of modern security concerns. Fortunately, as you learn in the next section, many of the *r** utilities appear in a new, more secure form in the SSH protocol suite.

Some of the Berkeley *r** utilities are as follows:

- ▶ **Rlogin:** Allows users to log in remotely
- ▶ **Rcp:** Provides remote file transfer
- ▶ **Rsh:** Executes a remote command through the `rshd` daemon
- ▶ **Rexec:** Executes a remote command through the `rexecd` daemon
- ▶ **Ruptime:** Displays system information on uptime and the number of connected users
- ▶ **Rwho:** Displays information on users who are currently connected

The *r** utilities were designed in an earlier and simpler time for TCP/IP networking. The creators of these utilities expected that only trusted users would access these utilities. Today, many admins reject the whole concept of a “trusted” user. The *r** utilities are generally considered too risky for today's open and interconnected networks and, even on an internal network, you must be careful about how and when to use these utilities. The *r** utilities do have a rudimentary security system that, if implemented properly, offers a measure of protection in restricted and trusted environments.

The *r** utilities use a concept called **trusted access**. Trusted access allows one computer to trust another computer's authentication. In Figure 14.6, if Computer A designates Computer B as a trusted host, users who log in to Computer B can use the *r** utilities to access Computer A without supplying a password. Computer A can also designate specific users who will be trusted users. Trusted hosts and users are identified in the `/etc/hosts.equiv` file of the remote machine to which the user is attempting to gain access. The `rhosts` file in each user's home directory can also be used to grant trusted access to the user's account.

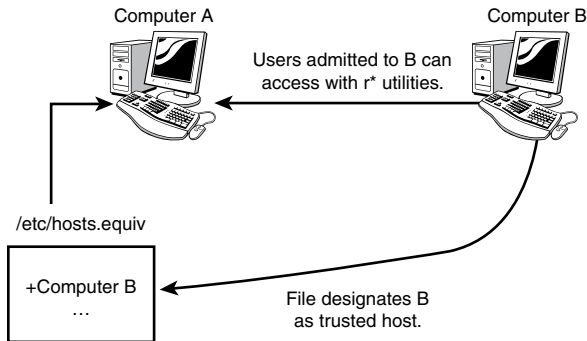


FIGURE 14.6
UNIX trusted access.

BY THE WAY

Hunting for Hosts

Because the `/etc/hosts.equiv` file and the `rhosts` file grant access to system resources, they are a major target for network intruders. The vulnerability of the `hosts.equiv` file and the `rhosts` file is one reason why the `r*` utilities are no longer considered secure.

Secure Shell

As you have probably learned already from this chapter, classic TCP/IP remote-access utilities such as Telnet and the `r*` tools are not safe for security-conscious environments. Most IT professionals wouldn't dream of using a tool such as Telnet on the open Internet.

At the same time, the evolution of the Internet has placed even more emphasis on networking and remote access. On today's networks, remote shell sessions are typically managed through a suite of protocols and utilities that fall under the collective name **Secure Shell (SSH)**. SSH is essentially equivalent to an implementation of the Berkeley `r*` utilities only with public key encryption. The principal components of the SSH suite are

- ▶ **ssh:** A remote shell program that replaces `rlogin`, `rsh`, and `telnet`
- ▶ **scp:** A file transfer utility that replaces `Rcp`
- ▶ **sftp:** A file transfer utility that replaces FTP

The most popular implementation of SSH is the free OpenSSH project, which is available for Unix, Linux, Windows, and Mac OS. OpenSSH comes with several additional utilities for managing key signing and encryption. The server side of the SSH connection is handled by the `sshd` (SSH daemon), which is also included in the OpenSSH package.

After you have logged in to a remote system using OpenSSH

```
ssh user@host_name
```

and have supplied a password at the prompt, you can operate as you would with a local command shell. SSH is much safer than its predecessors on the Internet, where its built-in encryption prevents most forms of spying and spoofing. Many firewalls provide a feature that supports outside access to the internal network through an SSH connection, so a network administrator can use SSH to log in to the internal network from across the Internet.

In addition to offering secure remote shell connections, SSH also supports a form of port forwarding so that other nonsecure applications can operate securely through SSH-based encrypted connections.

BY THE WAY

Need a Server

If you feel like experimenting, keep in mind that SSH is a client/server application. Most modern computer systems come with an SSH client utility, but you won't be able to connect to a remote computer unless the SSH service is running on the remote system. If the service is running, you need the necessary login credentials.

Network Management

Many users are glad for the chance to connect to a remote computer and type some commands or click through a configuration dialog, but IT specialists who manage dozens (or hundreds) of computers need a more efficient alternative. Network management tools let the user configure, monitor, and manage remote systems and devices from a single user interface. These tools don't just wait for the user to figure out there is a problem. Agent applications running on the remote system send back status information automatically, and the system will even alert the user through email or a text message if disk space, resource usage, or network performance cross a predefined threshold.

Several network management tools and protocols exist today. Many management tools are still based on the venerable **Simple Network Management Protocol (SNMP)** and **Remote Monitoring (RMON)** protocols described later in this hour. However, since the development of tools like SNMP, the Distributed Management Task Force (DMTF), an organization supported by many network hardware and software companies, has unveiled standards such as **Web-Based Enterprise Management (WBEM)** and the **Common Information Model (CIM)** to provide a more general solution that lets developers and hardware vendors build drivers that communicate with network management tools. Microsoft's Windows Management Instrumentation (WMI) and Red Hat's OpenPegasus system are both implementations of WBEM.

Simple Network Management Protocol

The purpose of a protocol is to facilitate communication, and whenever a particular *type* of communication has distinctive and definable characteristics, you are likely to find a corresponding protocol. SNMP is a protocol designed for managing and monitoring remote devices on a network. SNMP supports a system that enables a single network administrator operating from a single workstation to remotely manage and monitor computers, routers, and other network devices.

Figure 14.7 shows the principal components of the SNMP architecture:

- ▶ **Network monitor:** A management console, sometimes called a manager or a network management console, provides a central location for managing devices on the network. The network monitor is typically an ordinary computer with the necessary SNMP management software.
- ▶ **Nodes:** Devices on the network.
- ▶ **Community:** A group of nodes in a common management framework.

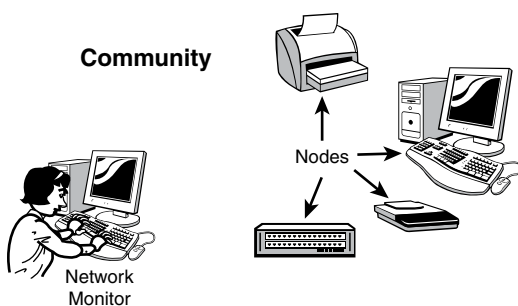
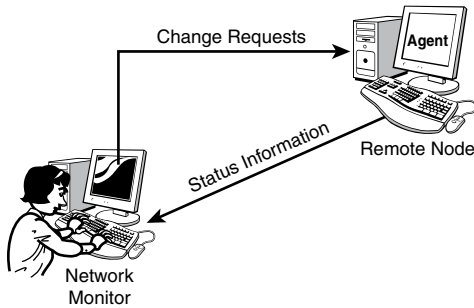


FIGURE 14.7

An SNMP community consists of one or more network monitors and a collection of nodes.

As you've learned elsewhere in this book, a protocol provides a scheme for communication, but the actual interaction occurs between applications running on the communicating devices. In the case of SNMP, a program called an **agent** runs on the remote node and communicates with the management software running on the network monitor (see Figure 14.8).

The monitor and the agent use the SNMP protocol to communicate. SNMP uses User Datagram Protocol (UDP) ports 161 and 162. Older versions of SNMP did not require any form of user logon security. Security was provided by the community name, which is referred to as the **community string**. (You had to know the community string to connect.) In some cases, you could also configure the agent to receive only data from specific IP addresses. This type of security, however, is considered weak by contemporary standards. The most recent version of SNMP, SNMP v3, addresses these concerns, providing authentication, privacy, and better overall security for the system.

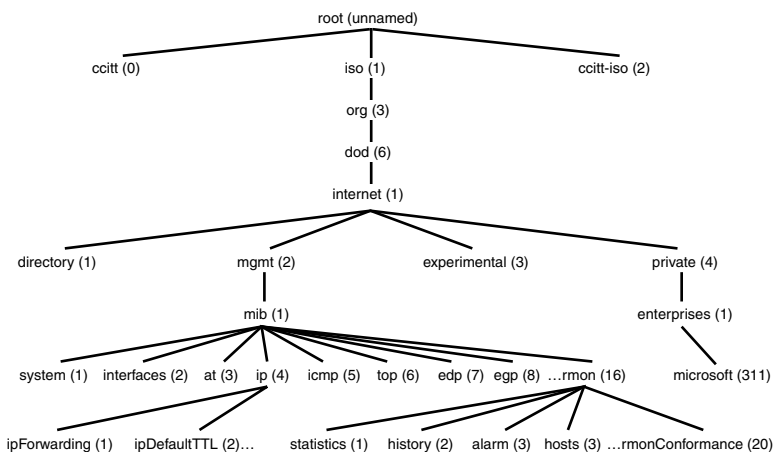
**FIGURE 14.8**

An agent program running on the remote node sends information on the node to the network monitor and receives requests for changes to configuration settings.

You might be wondering what the monitor and the agent communicate *about*. What kind of data passes between the monitor and the agent through SNMP? As you learn in the next section, SNMP defines a vast collection of management parameters. The network monitor uses the parameters of this **Management Information Base (MIB)** to request information from the agent and change configuration settings.

The SNMP Address Space

The SNMP process is predicated on both the monitor and agent software being capable of exchanging information regarding specific addressable locations within the MIB. The MIB, shown in Figure 14.9, allows the monitor and agent to exchange information accurately and unambiguously. Both the monitor and the agent require identical MIB structures because they must be capable of uniquely identifying a specific unit of information.

**FIGURE 14.9**

A small portion of the MIB.

The MIB is a hierarchical address space that includes a unique address for each piece of information. Note that MIB addresses aren't like network addresses in that they don't represent a location or an actual device. The MIB is a collection of parameters arranged hierarchically into an address space. This hierarchical address arrangement ensures that all SNMP devices refer to a specific setting the same way. This approach also allows for convenient decentralization. For instance, a specific vendor can define the MIB settings (often referred to simply as MIBs) that apply to the vendor's products, or a standards organization can manage the part of the MIB tree devoted to its standard. The MIB uses dotted notation to identify each unique address within the MIB object.

BY THE WAY

MIB

The MIB has been described in several RFCs, including RFC 1158 and RFC 1213. You'll find the official description of SNMP in RFC 1157. The latest version is described in RFC 3418 and a number of other RFCs.

The majority of the addressable locations within the MIB refer to counters, which are obviously numeric. An example of a counter is `ipForwarding`, shown in Figure 14.9, or `ipInReceives` (not shown), which counts the number of inbound IP datagrams received since either the networking software was started or the counter was last reset.

MIB information could be in any of several forms: numeric, textual, IP addresses, and so on. Another example of MIB configuration information is `ipDefaultTTL`. The `ipDefaultTTL` setting holds the numeric value of the TTL (Time To Live) parameter inserted into every IP datagram that originates on a computer.

The MIB structure is addressed by always starting at the root and progressing down through the hierarchy until you have uniquely identified the setting you want to read. For example, to address the `ipDefaultTTL` and `ipInReceives` MIBs, the SNMP monitor would send the following MIB addresses to the SNMP agent:

```
.iso.org.dod.internet.mgmt.mib.ip.ipDefaultTTL
.iso.org.dod.internet.mgmt.mib.ip.ipInReceives
```

Every location of the MIB tree also has an equivalent numeric address. You can refer to an MIB by either its alphanumeric string or by its numeric address. In fact, it's the numeric form that the network monitor uses when querying information from the agent:

```
.1.3.6.1.2.1.4.2
.1.3.6.1.2.1.4.3
```

The MIB address provides a common nomenclature to ensure that the monitor and the agent can reliably refer to specific parameters. These MIB parameters are then included in commands, as described in the next section.

SNMP Commands

The network monitoring agent software responds to three commands: `get`, `getnext`, and `set`. These commands perform the following functions:

- ▶ **get:** The `get` command instructs the agent to read and return one specific unit of information from the MIB.
- ▶ **getnext:** The `getnext` command instructs the agent to read and return the next sequential unit of information from the MIB. This command could be used to read a table of values, for example.
- ▶ **set:** The `set` command instructs the agent to set a configurable parameter or to reset an object such as a network interface or a specific counter.

SNMP software actually works in several different ways, depending on the needs of the network administrator. Different types of SNMP behavior are described in the following list:

- ▶ A network monitor agent always operates in a query/response manner where it can receive requests from and send responses to the monitor. The agent receives either a `get` or `getnext` command and returns the information from one addressable location.
- ▶ Although optional, agents are often configured to send unsolicited messages to the network monitor when unusual events occur. These unsolicited messages are known as **trap messages** or **traps**; they occur when the agent software traps some unusual occurrence. For example, SNMP agent software usually operates in a mode where it monitors for established thresholds to be exceeded. These thresholds are established using the `set` command. In the event that a threshold is exceeded, the agent traps the occurrence and then constructs and sends an unsolicited message to the network monitor identifying the IP address of the machine where the trap occurred, as well as which threshold was exceeded.
- ▶ Agents can also receive requests from the monitor to perform certain actions, such as to reset a specific port on a router or to set the threshold levels that are used in trapping events. Again, the `set` command is used for setting configurable parameters or resetting counters or interfaces.

The following example illustrates query and response commands used by SNMP. This example uses a diagnostic utility called `snmputil`, which allows a technician to simulate a monitor. Through the utility, a technician can issue commands to the agent. In this case, the agent is located on a computer with an IP address of `192.59.66.200`, and the agent is a member of a community named *public*. Notice the `.0` at the end of the first two commands; this is used as a suffix when reading simple variables such as counters:

```
D:\>snmputil get 192.59.66.200 public .1.3.6.1.2.1.4.2.0
Variable = ip.ipDefaultTTL.0
Value    = INTEGER - 128
```



```
D:\>snmputil getnext 192.59.66.200 public .1.3.6.1.2.1.4.2.0
Variable = ip.ipInReceives.0
Value    = Counter - 11898
```

BY THE WAY

Change the Name

The default community name on many SNMP systems is *public*. The admin in this example should have changed the name to something else. You give an attacker a head start when you use a default name.

SNMP is useful to network administrators, but it is not perfect. Some of the shortcomings of SNMP are as follows:

- ▶ **Cannot see lower layers:** SNMP resides at the Application layer above UDP, so it cannot see what is happening at the lowest layers within the protocol stack, such as what is happening at the Network Access layer.
- ▶ **Requires an operational protocol stack:** A fully operational TCP/IP stack is required for an SNMP monitor and agent to communicate. If you're having network problems that prevent the stack from operating correctly, SNMP cannot help troubleshoot the problem.
- ▶ **Can generate heavy network traffic:** The query response mechanism used by SNMP causes a great deal of network traffic. Although unsolicited traps are sent when significant events occur, in actuality network monitors generate a constant amount of network traffic as they query agents for specific information.
- ▶ **Provides too much data and too little information:** With the literally thousands of address locations within an MIB, you can retrieve many small pieces of information. However, it requires a powerful management console to analyze these minute details and to be capable of providing useful analysis of what is occurring on a specific machine.
- ▶ **Provides a view of the machine but not the network:** SNMP is designed to provide information on a specific device. You can't look directly at what is occurring on the network segment.

Remote Monitoring

RMON is an extension to the MIB address space and was developed to allow monitoring and maintenance of remote local area networks (LANs). Unlike SNMP, which provides information retrieved from a single computer, RMON captures data directly from the network media and, therefore, can provide insight on the LAN as a whole.

The RMON MIB begins at address location .1.3.6.1.2.1.16 (as shown in Figure 14.9) and is currently divided into 20 groups, .1.3.6.1.2.1.16.1 through .1.3.6.1.2.1.16.20. RMON was developed by the IETF to address shortcomings with SNMP and to provide greater visibility of network traffic on remote LANs.

There are two versions of RMON: RMON 1 and RMON 2.

- ▶ **RMON 1:** RMON 1 is oriented toward monitoring ethernet LANs. All groups within RMON 1 are concerned with monitoring the bottom two layers of the OSI reference model, the Physical and Data Link layers (corresponding to the Network Access layer in the TCP/IP model). RMON 1 is described in several RFCs. The current standard is RFC 2819.
- ▶ **RMON 2:** RMON 2 provides the functionality of RMON 1 and also lets you monitor the upper five layers of the OSI reference model (corresponding to the Internet, Transport, and Application layers of the TCP/IP model). The specifications for RMON 2 appeared in 1997 with RFC 2021 which was later updated with RFC 4502.

Because RMON 2 listens to higher layers of the protocol stack, it can provide information on higher-level protocols, such as IP, TCP, and NFS.

The purpose of RMON is to capture network traffic data. An RMON agent (or **probe**) listens on a network segment and forwards traffic data to an RMON console. If the network includes several segments, a different agent listens on each segment. RMON information is gathered in groups of statistics that correlate to different kinds of information. The RMON 1 group names are as follows:

- ▶ **Ethernet Statistics:** The Statistics group holds statistical information in the form of a table for each network segment attached to the probe. Some of the counters within this group keep track of the number of packets, the number of broadcasts, the number of collisions, the number of undersize and oversize datagrams, and so on.
- ▶ **Ethernet History:** The Ethernet History group holds statistical information that is periodically compiled and stored for later retrieval.
- ▶ **History Control:** The History Control group includes controls for managing the sampling of data.
- ▶ **Alarm:** The Alarm group works in conjunction with the Event group (described later). Periodically the Alarm group examines statistical samples from variables within the probe and compares them with configured thresholds; if these thresholds are exceeded, an event is generated that can be used to notify the network manager.
- ▶ **Hosts:** The Hosts group maintains statistics for each host on the network segment; it learns about these hosts by examining the source and destination physical addresses within datagrams.

- ▶ **Host Top n:** The Host Top n group is used to generate reports based on statistics for the top defined number of hosts in a particular category. For instance, a network manager might want to know which hosts appear in the most datagrams, or which hosts are sending the most oversized or undersized datagrams.
- ▶ **Matrix:** The Matrix group constructs a table that includes the source and destination physical address pairs for every datagram monitored on the network. These address pairs define conversations between two addresses.
- ▶ **Filter:** The Filter group allows the generation of a binary pattern that can be used to match, or filter, datagrams from the network.
- ▶ **Packet Capture:** The Packet Capture group allows datagrams selected by the Filter group to be captured for later retrieval and examination by the network manager.
- ▶ **Event:** The Event group works in conjunction with the Alarm group to generate events that notify the network manager when a threshold of a monitored object has been exceeded.

RMON 2 provides additional groups related to its oversight of the upper-level protocols.

Summary

The toolkit of TCP/IP connectivity utilities helps users configure and troubleshoot network connections. Each utility displays only a small amount of information. However, a user who knows how to operate these tools can quickly zero in on problems and spot potential headaches ahead. This hour looked at connectivity issues caused by protocol dysfunction and misconfiguration, line problems, faulty name resolution, and excess traffic, and how to address these problems with tools such as `ping`, `ifconfig`, `ipconfig`, and `arp`. The hour also examined some tools for troubleshooting performance problems, remote access, and network monitoring.

Q&A

Q. Which utility displays a path taken by datagrams?

A. `tracert`.

Q. I'm experiencing a slow network as I surf the web, and I want to find out whether a high percentage of web traffic is resulting in discarded packets. Which utility should I use?

A. `netstat`.

Q. I want to see if I can connect to a host with the address `192.168.1.18`. Which utility should I use?

A. `ping`.

Q. The `tracert` command revealed an inefficient path to the remote computer. I want to check the entries in the routing table to see if there is a problem. Which utility should I use?

A. `route`.

Q. The SNMP protocol uses which transport protocol and which ports?

A. SNMP mostly uses UDP port 161; port 162 is used for SNMP traps.

Q. What is the name of the message that an SNMP agent can send in an unsolicited manner when an event occurs?

A. A trap message.

Q. What layer of the TCP/IP model does RMON 1 address?

A. The Network Access layer.

Q. What layers of the TCP/IP model does RMON 2 address?

A. RMON 2 addresses all layers of the protocol stack.

Q. I want to monitor cyclical changes in the traffic level on my network. Should I use SNMP or RMON?

A. SNMP is used primarily to monitor network devices. RMON captures data directly from the network media and, therefore, is usually a better choice for monitoring network traffic.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. You are surfing the web when suddenly pages stop loading. What should be your troubleshooting tool of first resort?
2. What command should you use to see the contents of the ARP cache?
3. How can you see what hosts you are connected to via TCP?
4. Some versions of `route` do not have an option to print the routing table. What other utility can you use?
5. Why should you prefer SSH to Telnet?

Exercises

Execute the following commands and view the responses on your computer:

```
ipconfig /all or ifconfig -a (Not all TCP/IP stacks implement these.)
ping 127.0.0.1
ping w.x.y.z (Replace w.x.y.z with the IP address of your computer.)
ping w.x.y.z (Replace w.x.y.z with the IP address of another local computer.)
ping w.x.y.z (Replace w.x.y.z with the IP address of your default gateway.)
ping w.x.y.z (Replace w.x.y.z with the IP address of a remote computer.)
ping localhost
ping http://www.whitehouse.gov (if you are connected to the Internet and have a DNS server)
hostname
ping hostname (Replace hostname with your actual hostname.)
arp -a or arp -g (One or both might work. Wait a few minutes, and then repeat.)
```

Key Terms

Review the following list of key terms:

- ▶ **Agent:** The SNMP software loaded on to a host that can read the MIB and respond to a monitor with the desired results. Agents have the capability to transmit unsolicited messages to the monitor when significant abnormal events occur.
- ▶ **arp:** A utility that configures and displays the contents of the Address Resolution Protocol (ARP) table.
- ▶ **Broadcast storm:** Excess traffic caused by a malfunctioning network adapter.
- ▶ **Community string:** The name associated with an SNMP network or monitoring group.
- ▶ **hostname:** A utility that outputs the hostname of the local host.
- ▶ **ifconfig:** A Unix/Linux utility that displays TCP/IP configuration information.
- ▶ **ipconfig:** A pre-PowerShell Windows utility that displays TCP/IP configuration information.
- ▶ **Management Information Base (MIB):** A hierarchical address space used by SNMP monitors and agents. Specific parameters within the MIB are located by using dotted notation from the top of the MIB structure down to the MIB address you want.
- ▶ **netstat:** A utility that provides statistics and other diagnostic information on TCP/IP protocols.
- ▶ **ping:** A diagnostic utility used to check connectivity with another host.
- ▶ **Probe:** Another name for an agent. The term is often used in situations involving RMON.
- ▶ **Protocol analyzer (or packet sniffer):** A class of diagnostic applications or hardware devices that can capture and display the contents of network packets.

- ▶ **r****cp**: A remote file transfer utility.
- ▶ **Remote Monitoring (RMON)**: A service and MIB extension that provides enhanced capabilities over traditional SNMP functions. To store data in the RMON MIB, the agent or probe must include RMON software.
- ▶ **Rexec**: A remote command-execution utility.
- ▶ **Rlogin**: A remote login utility.
- ▶ **route**: A utility that configures and displays the contents of a routing table.
- ▶ **Rsh**: A remote command-execution utility.
- ▶ **Ruptime**: A utility that displays system information on uptime and the number of connected users.
- ▶ **Rwho**: A utility that displays information on currently connected users.
- ▶ **Secure Shell (SSH)**: A collection of utilities that form a secure, encrypted remote shell access solution.
- ▶ **Shell**: A command interface to the operating system.
- ▶ **Simple Network Management Protocol (SNMP)**: A protocol used for managing resources on a TCP/IP network.
- ▶ **Telnet**: A once-popular remote terminal utility that has largely been replaced by the more-secure SSH.
- ▶ **traceroute**: A utility that displays the router path a packet takes from its source to its destination.
- ▶ **tracert**: The pre-PowerShell Microsoft equivalent of the `traceroute` utility.
- ▶ **Trap**: An Unsolicited message from an SNMP agent announcing an event.
- ▶ **Trusted access**: A weak security system in which a system administrator designates remote hosts and users who are trusted to access the local system.

HOUR 15

Classic Services

What You'll Learn in This Hour:

- ▶ FTP
- ▶ TFTP
- ▶ NFS
- ▶ SMB and CIFS
- ▶ LDAP
- ▶ Remote Control

You have probably learned by now that the TCP/IP protocol suite is an extremely versatile system for network communication. If you are willing to write a server application, write a client application, and string some network cable, you can create tools for a vast range of purposes. Most people, however, prefer to rely on tools that are already written.

At an earlier and more experimental age, a wider range of more primitive services played an important role on the Internet. The first edition of this book even included descriptions of some of these services, such as Archie, Veronica, and Gopher, all of which have disappeared and been replaced by the super-versatile Hypertext Transfer Protocol (HTTP) service at the heart of what we know as the World Wide Web. This hour rounds up some of the most important standard services that are at work right now on TCP/IP networks. In terms of the TCP/IP protocol system, these services all operate at the Application layer and listen for service requests through the Transport layer ports. These tools make up a vast portion of Internet activity, and they command a large share of attention from IT professionals. You'll learn about

- ▶ HTTP
- ▶ Email
- ▶ FTP file transfer
- ▶ File and print services
- ▶ LDAP
- ▶ IRC and IM messaging

As you learn in later hours, many of the tools that appear as separate activities on the Web, such as social networking and streaming, are often extensions of the web infrastructure supported by HTTP. Hour 17, “HTTP, HTML, and the World Wide Web,” takes a closer look at HTTP and the World Wide Web. Email is also a hugely important Internet activity that requires a separate discussion to describe in detail. See Hour 20, “Email,” for more information about email.

This hour primarily focuses on services available to users who are already connected and making choices about their network activities. Equally important are background services the user doesn’t see, such as domain name system (DNS) (see Hour 10, “Name Resolution”) and DHCP (see Hour 12, “Configuration”).

HTTP

Many of the activities that once took place through myriad separate tools on the early Internet, as well as many of the more innovative developments to appear in recent years, now all happen within the scope of the ubiquitous and very versatile Hypertext Transfer Protocol (HTTP). HTTP, which is the engine at the heart of the phenomenon we know as the World Wide Web, is essentially an Application layer protocol for transferring and requesting data and images in Hypertext Markup Language (HTML) format.

HTTP is too big of a topic to cover in this short summary. You learn about HTTP and HTML in Hours 16, 17, and 18, all of which are devoted to this important service and the technologies surrounding it. For the purposes of this hour, keep in mind that anything with the word *web* in it is really about HTTP. A web server is primarily an HTTP server. A website is a directory of files, links, and other resources accessible through HTTP. A webmaster is one who understands how to work with HTTP, HTML, and other components used to glue websites together. Blogs and social networking sites use HTTP. Present-day content management systems (CMSs) rescue the user from the tedious details of hard-coding HTML tags, but at the core, they still operate through HTTP.

See later hours for more on the important topic of HTTP.

Email

Electronic mail is one of the most important services on the Internet. A vast number of Internet users send dozens of email messages every day at home and at work.

Like other Internet services, email depends on the interaction between a client application (typically an email reader on your personal computer) and a server application. Actually, standard email depends on a pair of server systems, which is why you need to configure an “incoming server” and an “outgoing server” in your email reader configuration interface. The outgoing server, which uses the Simple Mail Transfer Protocol (SMTP), receives outgoing messages from you and forwards them through a network of other SMTP servers to the destination address. The incoming mail server, which typically uses POP or IMAP protocol, receives messages addressed to your email account and waits for requests from your mail reader to connect and access the messages.

Most mail servers are operated by Internet service providers or by corporations, agencies, and organizations that provide email connectivity for members and employees.

See Hour 20 for a complete discussion of email over TCP/IP.

FTP

The **File Transfer Protocol (FTP)** is a widely used protocol that enables a user to transfer files between two computers on a TCP/IP network. A file transfer application (typically also called `ftp`) uses FTP to transfer files. The user runs an FTP client application on one computer, and the other computer runs an FTP server program such as `ftpd` (FTP daemon) on a UNIX/Linux computer, or an FTP service on other platforms. Many FTP client programs are command-line based, but graphical versions are available as well. FTP is used primarily to transfer files, although it can perform other functions such as creating directories, removing directories, and listing files.

BY THE WAY

FTP and the Web

FTP is also widely used on the World Wide Web, and the FTP protocol has been integrated into most web browsers. Sometime when you're downloading a file through a web browser, you might notice the URL in the address box begins with `ftp://`.

FTP uses the TCP protocol and, therefore, operates through a reliable, connection-oriented session between the client and server computers. The standard FTP daemon on the server listens on TCP port 21 for a request from a client. When a client sends a request, a Transmission Control Protocol (TCP) connection is initiated (see Hour 6, "The Transport Layer"). The remote user is then authenticated by the FTP server, and a session begins. A classic text-based FTP session requires the remote user to interact with the server through a command-line interface. Typical commands start and stop the FTP session, navigate through the remote directory structure, and upload or download files. Newer GUI-based FTP clients offer a graphic interface (rather than a command interface) for navigating directories and moving files.

BY THE WAY

Daemon and Service

In the UNIX world, a daemon is a process that runs in the background and performs a service when that service is requested. A daemon is called a service in the Windows world.

On most computers, you start a text-based FTP session by entering `ftp` followed by the hostname or IP address of the FTP server. FTP then prompts you for a user ID and a password, which are used by the FTP server to validate you as an authorized user and determine your rights.

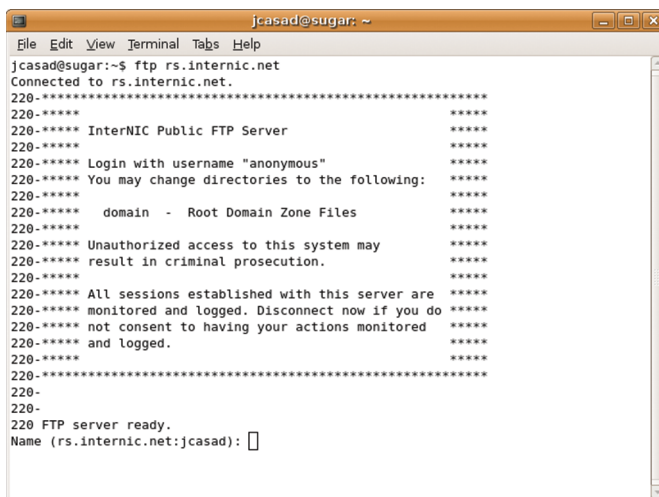
For example, the user account you log on with might be assigned read-only access, or it might be configured for both read and write operations. Many FTP servers are available for public use and allow you to log on with a user ID called `anonymous` (usually for read-only access). When the `anonymous` account is used as the user ID, you can enter virtually any password. However, it is customary to enter your email account name as the password. When FTP servers are not intended for general public use, the servers are configured to not allow anonymous access. In that case, you must enter a user ID and password to gain access. The user ID and password are typically set up and provided by the FTP server administrator.

Many FTP client implementations allow you to enter either UNIX-based commands or DOS-based commands. The actual commands available depend on the client software being used. When you transfer files using FTP, you must specify to FTP the type of file that you are about to transfer; the most common choices are binary and ASCII. Choose ASCII when the type of file you want to transfer is a simple text file. Choose binary when the type of file you want to transfer is a program file, a word processing document, or a graphics file. The default file transfer mode is ASCII.

Be aware that many FTP servers reside on UNIX and Linux computers. UNIX and Linux are case sensitive—that is, they distinguish between uppercase and lowercase letters. So, you must match the case exactly when entering filenames. The current directory on the local computer from which you start an FTP session is the default location where files are transferred to or from.

The following is a list of commonly used FTP commands and explanations of the commands:

- **ftp:** The `ftp` command is used to start the FTP client program. You can enter `ftp` by itself, or you can follow it with an IP address or domain name. In Figure 15.1, an FTP session to `rs.internic.net` was started by typing `ftp rs.internic.net`.



```

jcasad@sugar: ~
File Edit View Terminal Tabs Help
jcasad@sugar:~$ ftp rs.internic.net
Connected to rs.internic.net.
220-*****
220-*****
220-***** InterNIC Public FTP Server *****
220-*****
220-***** Login with username "anonymous" *****
220-***** You may change directories to the following: *****
220-*****
220-***** domain - Root Domain Zone Files *****
220-*****
220-***** Unauthorized access to this system may *****
220-***** result in criminal prosecution. *****
220-*****
220-***** All sessions established with this server are *****
220-***** monitored and logged. Disconnect now if you do *****
220-***** not consent to having your actions monitored *****
220-***** and logged. *****
220-*****
220-*****
220-
220-
220 FTP server ready.
Name (rs.internic.net:jcasad):

```

FIGURE 15.1
Starting an FTP session.

- **user:** The `user` command is used to change the user ID and password information of the current session. You will be prompted to enter a new user ID and password, exactly as when you used the `ftp` command. This command is effectively the same as quitting FTP and starting again as a new user.
- **help:** The `help` command displays the FTP commands that are available on your FTP client (see Figure 15.2).
- **ls or dir:** The UNIX/Linux `ls` or `ls -l` command or the Windows `dir` command lists the contents of a directory. The response from these commands lists the filenames and directory names contained within the current working directory on the FTP server. Between the two system messages (the lines preceded by 150 and 226) is the actual directory listing, which contains all of the files and subdirectories within the current working directory. The `ls -l` command is similar to the `ls` command but lists additional details such as read and write permissions and file creation dates.

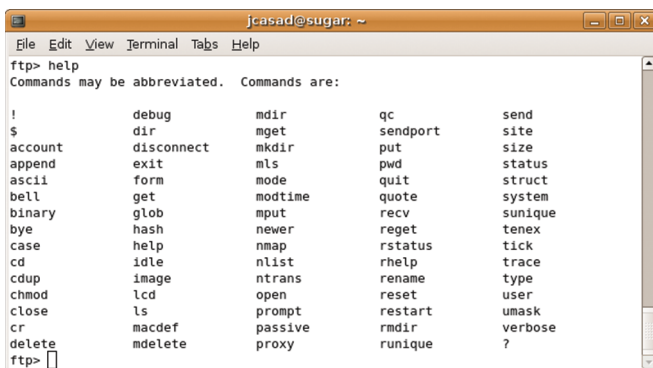


FIGURE 15.2

Type **help** at the FTP prompt for a list of FTP commands.

- **pwd:** The `pwd` command prints the name of the current working directory. This is the directory on the remote server, not the directory on your local computer.
- **cd:** The `cd` command changes the current working directory on the FTP server.
- **mkdir:** The UNIX/Linux `mkdir` command creates a directory on the FTP server inside the current working directory. This command is typically not allowable during an anonymous FTP session.
- **rmdir:** The UNIX/Linux `rmdir` command removes a directory on the FTP server from the current working directory. This command is typically not allowable during an anonymous FTP session.
- **binary:** The `binary` command switches the FTP client to binary transfer mode from the default ASCII transfer mode. Binary mode is useful when transferring binary files, such as programs and graphics using the `get`, `put`, `mget`, and `mput` commands.

- ▶ **ascii:** The `ascii` command switches the FTP client to ASCII transfer mode from binary mode.
- ▶ **type:** The `type` command displays the current mode (ASCII or binary) for file transfer.
- ▶ **status:** The `status` command displays information about the various settings on the FTP client. Such settings include the mode (binary or ASCII) the client is set to and whether the client is set to display verbose system messages.
- ▶ **get:** The `get` command retrieves a file from an FTP server to an FTP client. Using the `get` command followed by a single filename will copy that file from the FTP server to the working directory on the FTP client. If the `get` command is followed by two filenames, the second name is used to designate the name of the new file created on the client.
- ▶ **mget:** The `mget` command is similar to the `get` command except that it lets you retrieve multiple files.
- ▶ **put:** The `put` command transfers a file from the FTP client to the FTP server. Using the `put` command followed by a single filename will copy the file from the FTP client to the FTP server. If the `put` command is followed by two filenames, the second name designates the name of the new file created on the server.
- ▶ **mput:** The `mput` command is similar to the `put` command, except that it enables you to transfer multiple files with one command.
- ▶ **open:** The `open` command allows you to establish a new session with an FTP server. This is essentially a shortcut to quitting FTP and starting it again. The `open` command can be used to open a session with an entirely different FTP server or to reopen a session with the current server.
- ▶ **close:** The `close` command ends the current session with an FTP server. The FTP client program remains open, and you can start a new session with the server by using the `open` command.
- ▶ **bye or quit:** These commands close the current FTP session and terminate the FTP client.

Although the preceding list does not cover every FTP command, it gives you an idea of those used most often during an FTP session.

Most modern computer systems include support for FTP at the command line; however, a new generation of GUI-based FTP clients eliminates the need for command-line input. Users who access FTP frequently often opt for a graphical client that displays and manages file resources much like an ordinary file browser.

FTP is a relatively ancient protocol that evolved before the recent emphasis on secure networking. Later updates to the specification, such as RFC 2228, “FTP Security Extensions,” have added important protections, such as more secure authentication, but FTP is still considered insecure.

Despite these security concerns, FTP remains quite popular. FTP provides a convenient mechanism for uploading and downloading ordinary documents and files too big to circulate through email. One advantage of uploading a document through FTP rather than emailing it is that you can use FTP commands to check for the presence of the file on the server and thus verify that the file has reached its destination. For those who need something more secure than garden-variety FTP, the SSH toolkit (see Hour 14, “Classic Tools”) includes the `scp` and `sftp` file transfer utilities.

Trivial File Transfer Protocol

The **Trivial File Transfer Protocol (TFTP)** is used to transfer files between the TFTP client and a TFTP server, a computer running the TFTP daemon. This protocol uses User Datagram Protocol (UDP) as a transport and, unlike FTP, does not require a user to log on to transfer files. Because TFTP does not require a user logon, it is often considered a security hole, especially if the TFTP server permits writing.

TFTP was designed to be small so that both it and UDP could be implemented on a PROM (programmable read-only memory) chip. TFTP is limited (hence the name *trivial*) when compared to FTP. TFTP can only read and write files; it cannot list the contents of directories, create or remove directories, or allow a user to log on as FTP allows. TFTP is primarily used in conjunction with the RARP and BOOTP protocols to boot diskless workstations and, in some cases, to upload new system code or patches to routers or other network devices. TFTP can transfer files using either an ASCII format known as `netascii` or a binary format known as `octet`; a third format known as `mail` is no longer used.

When a user enters a `tftp` statement on a command line, the computer initiates a connection to the server and performs the file transfer. At the completion of the file transfer, the session is closed and terminated. The syntax of the TFTP statement is as follows:

```
TFTP [-i] host [get | put] <source filename> [<destination filename>]
```

To learn more about the TFTP protocol, see RFC 1350.

File and Print Services

Utilities such as `ftp` and `tftp` are standalone applications operating at the Application layer of the TCP/IP protocol stack. These utilities were a great advance at the time of their appearance, and they are still useful in some contexts, but since then, vendors and Internet visionaries have

looked for more versatile solutions. Their goal is to seamlessly integrate remote file access with local file access so that local and remote resources appear together within a common interface.

As you learned in Hour 7, “The Application Layer,” part of this integrated network file access requires a *redirector* (or *requester*) on the client computer to interpret resource requests and route network-bound requests to the network. Another part of this solution is a general-purpose file-access protocol that forms a complete protocol layer through which GUI-based user interface tools and other applications can access the network. This file-access method is now the preferred approach for local area networks. The following sections introduce a pair of protocols that provide integrated network file access:

- ▶ **Network File System (NFS):** A protocol used on UNIX and Linux computers
- ▶ **Common Internet File System/Server Message Block (CIFS/SMB):** A protocol used to provide remote file access for Windows clients

These protocols demonstrate the power of the TCP/IP Application layer and the benefits of building a network system around a well-defined protocol stack, in which lower-level protocols form a foundation for more specialized protocols above.

Network File System

The Network File System (NFS) was originally developed by Sun but is now supported on UNIX, Linux, and many other systems. NFS allows users to access (read, write, create, and delete) directories and files located on a remote computer as if those directories and files were located on the local computer. Because NFS is designed to provide a transparent interface between local file systems and remote file systems, and because it is implemented within the operating system of both computers, it does not require any changes to application programs. Programs are capable of accessing both local files and remote files and directories via NFS without any recompilation or other changes. To the user, all files and directories appear and operate as if they existed only on the local file system.

The original implementation of NFS used the UDP protocol for its transport and was intended for use on a LAN. However, later revisions allow use of the TCP protocol; the additional reliability of TCP allows for expanded capabilities of NFS, which can now operate in a WAN.

NFS is designed to be independent of operating systems, transport protocols, and physical network architecture. This allows an NFS client to interoperate with any NFS server. This independence is achieved by using Remote Procedure Calls (RPCs) between the client and server computers. RPC is a process that enables a program running on one computer to make calls on code segments inside a program running on another computer. RPC has been around for many years

and is supported on many operating systems. In the case of NFS, the operating system on the client issues a remote procedure call to the operating system on the server.

Before remote files and directories can be used on the NFS system, they must first go through a process known as mounting. After they are mounted, the remote files and directories appear and operate as if they were located on the local file system.

The latest version of the NFS protocol is version 4, which is covered in RFC 7530. For additional information about earlier versions of NFS, see RFC 1094 and RFC 1813. NFS implementations vary with the operating system. See the vendor documentation for more on how to configure NFS for your operating system.

Server Message Block and Common Internet File System

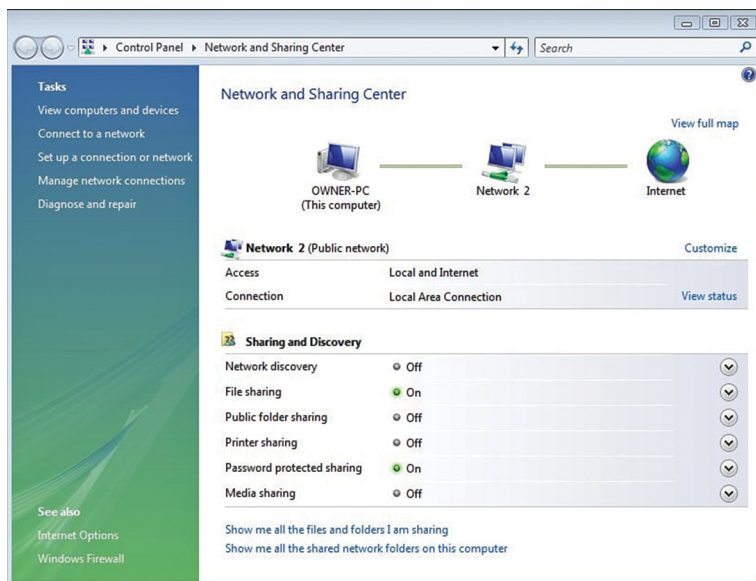
Server Message Block (SMB) is the protocol that supports the network-integrated tools of the Windows user interface, such as Explorer, Network Neighborhood, and the Map Network Drive feature. SMB is designed to operate above a variety of different protocol systems, including IPX/SPX (the legacy NetWare protocols stack), NetBEUI (an obsolete protocol for PC LANs), and TCP/IP.

Like other network protocols, SMB is designed around the concept of a client (a computer requesting services) and a server (a computer providing services). Every session begins with a preliminary exchange of information, in which an SMB dialect is negotiated and a client is authenticated and logged on to the server. The details of the authentication process vary depending on the operating system and the configuration, but as far as SMB is concerned, the logon is encapsulated in a `sesssetupX` SMB. (A protocol transmission under the SMB protocol is simply called an SMB.)

If the logon is successful, the client sends an SMB specifying the name of the network share it wants to access. If the share access is successful, the client may open, close, read from, or write to the network resource, and the server sends the necessary data to fulfill the request.

SMB is generally considered a Windows protocol, and it is true that the primary importance of SMB is its tight integration with the Windows client user interface. An open standard version equivalent of SMB is known as the **Common Internet File System (CIFS)**. The details of the SMB and CIFS protocols are well known to developers, and other operating systems support servers that speak SMB to Windows clients. A popular open source server called Samba (which is, if you'll notice, SMB with two vowels to make a dance) provides SMB file services for UNIX/Linux systems.

Whenever you configure file sharing in Windows, you are essentially configuring the computer to act as a CIFS server (see Figure 15.3). When you connect to a shared resource from another system, the system often identifies the resource as a Windows Network and connects to it using built-in SMB/CIFS client software.

**FIGURE 15.3**

When you set up your Windows computer for file sharing, you are configuring it to use the SMB/CIFS protocols.

The versatility and universal support for SMB/CIFS make it a popular option for networks containing a mix of different operating systems. SMB is typically supported out of the box by Linux and Mac OS clients in addition to Windows clients, so it is a logical choice for small networks. On the server side, the free Samba server has become a sophisticated tool that performs well and integrates well with native Microsoft networking components. Linux server admins often opt for SMB/CIFS even without the need for Windows interoperability.

Lightweight Directory Access Protocol

Experts have grappled for years with the problem of how to store and retrieve information about users, systems, devices, and other network resources. On larger networks, the task of managing resource information in a uniform, efficient manner is increasingly difficult. **Lightweight Directory Access Protocol (LDAP)** was originally developed as a TCP/IP-based successor to the X.500 data model. LDAP is a **directory service**. An LDAP server maintains a directory of information on network resources organized in a logical, tree-like hierarchy. LDAP operates at the TCP/IP Application layer and listens for requests on well-known TCP port 389. The LDAP protocol, data format, and syntax are spelled out in a series of Internet RFCs. LDAP v3 (the latest version) is spelled out in RFCs 4510 to 4519.

On modern networks, the security system is much more complicated than a simple list of usernames and passwords. For one thing, the network typically includes multiple servers, and it makes sense to provide the different systems with a common way to access information on the user's credentials. Also, the network needs a common way to assign, track, and verify access permissions for hardware resources like printers, as well as for files and directories. Once you have compiled this common network information directory, it makes sense to roll in other types of information also, such as employee contact information, emergency phone numbers for equipment manufacturers, and information on where employees are located (either geographically or within the company's organizational chart).

LDAP provides this common structure of network information in a way that operates easily over TCP/IP networks. Perhaps the most famous LDAP-based system is Microsoft's Active Directory. In the open source world, OpenLDAP is a popular equivalent.

The structure for an LDAP directory is defined in a schema. The schema spells out a collection of attributes that define the data that will reside in the directory. For instance, a directory of employee records might include attributes for the employee name, address, and user ID. The individual entries in the directory then assign values to these attributes.

An LDAP directory is organized hierarchically, like a file directory structure. Each entry has a **distinguished name (DN)** that defines its position in the tree. The distinguished name consists of a **relative distinguished name (RDN)** that uniquely defines the entry within its container, plus a series of components defining the hierarchy of containers in which the entry resides (see Figure 15.4).

dn: cn=Ellen Johnson, ou=employees, dc=pearson, dc=com

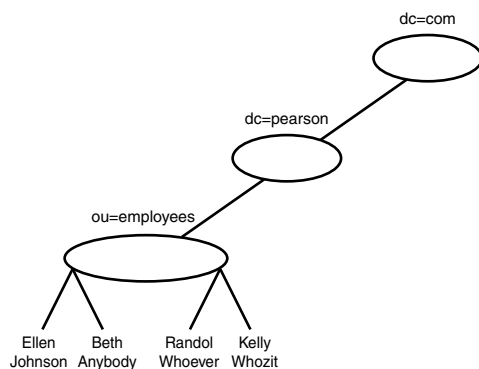


FIGURE 15.4

The LDAP DN consists of an RDN defining the object within the container, plus a series of components defining the hierarchy of containers.

A DN might look something like this:

```
dn: cn=Ellen Johnson, ou=employees,dc=pearson,dc=com
```

Note the two-letter attribute types (on the left of the equal sign) associated with the name values. LDAP predefines some standard attribute types used to define in building distinguished names, including the following:

- ▶ **Domain component (dc):** An entry in the chain of nested containers defining the directory hierarchy. In the preceding example, the `dc` entries refer to a DNS domain name (pearson.com). Basing the distinguished name around a domain name is a common approach for modern networks, but it is not required.
- ▶ **Organizational unit (ou):** A container grouping entries for administrative convenience. An `ou` might define some logical group, such as a department, whereas a `dc` is more likely to reflect the structure of the network itself.
- ▶ **Canonical name (cn):** A human-friendly name for the object that is unique for the container.

In the preceding example, the `cn` served as the RDN. It is also possible to use another distinguishing attribute, such as a `userid` or employee number, as the RDN element within the distinguished name:

```
dn: userid=ejohnson,ou=Employees,dc=pearson,dc=com
```

Other attributes associated with the schema can include any other parameters you want to associate with the entry:

```
dn: cn=Ellen Johnson, ou=employees,dc=pearson,dc=com
cn: Ellen Johnson
userid: ejohnson
phonenumber: 785-212-3311
employeeID: 3224177
...
```

LDAP is a binary format. Alphanumeric representations such as the preceding example are actually in **LDAP Data Interchange Format (LDIF)**, which is used for reading and reporting LDAP data.

References to directory information take the form of URLs passed to the LDAP server. (You learn more about URLs and URIs in Hour 16, “The Internet: A Closer Look.”) Depending on the type of request, the URL might specify the distinguished name, the attributes associated with the query or update, the scope (domain) and filter criteria to define a search, or other extensions as described in the LDAP standards. The prefix (or scheme) `ldap` is used to associate the URL with the LDAP protocol.

The following URL:

```
ldap://ldap.pearson.com/userid=ejohnson,ou=employees,dc=pearson,dc=com
```

refers to all attributes at `ldap.pearson.com` associated with the following distinguished name:

```
userid=ejohnson, ou=employees, dc=pearson, dc=com
```

To specify a specific attribute, enclose it in question marks:

```
ldap://ldap.pearson.com/userid=ejohnson,ou=employees,dc=pearson,dc=com?onenumber?
```

See RFC 4516 for more on LDAP URLs. Each LDAP implementation has a set of tools for querying and updating the LDAP directory. Many UNIX and Linux systems include support for the `ldapsearch`, `ldapmodify`, and `ldapdelete` command-line utilities. Microsoft's Active Directory includes an extensive set of user interface tools for interacting with the directory.

The possibilities for storing and retrieving data through LDAP are nearly endless. You can create your own schema to organize your LDAP directory however you like.

Because the LDAP directory stores information on users and resources, it is a logical candidate to participate in networkwide authentication services. LDAP is sometimes combined with other authentication tools to provide a secure means for users to authentic against the LDAP data store. For instance, Active Directory is integrated with Kerberos authentication, which you will learn about in Hour 19, "Encryption, Tracking, and Privacy." UNIX/Linux admins can combine LDAP with Kerberos or the Pluggable Authentication Module (PAM) system.

Mass LDAP infrastructures like Active Directory provide ready-made schema options and a set of user interface tools for entering and accessing LDAP information. LDAP services also typically provide a replication system that copies and synchronizes the data store across a collection of multiple servers. Replication provides fault tolerance and improves performance, especially on large, multisite networks.

In addition to supporting the standard user and resource management services offered by ready-made systems like Active Directory, LDAP is also easily adaptable to custom applications. Any scenario that requires network lookup from a common data store, and that benefits from a directory-style data structure rather than a flat file or SQL-style database, is a candidate for LDAP. LDAP's schema framework fits in easily with object-oriented programming methods, and many programming environments offer application programming interfaces (APIs) and other tools for supporting LDAP queries.

Remote Control

Many system administrators and power users prefer to operate from the command shell, where a single line of text maps neatly to a single response. The command shell is also easy to extend to a remote execution environment, using SSH and similar tools. However, most users don't

operate from the shell prompt anymore. Most users like to operate by clicking with a mouse in a graphical user interface (GUI).

A number of remote access protocols and utilities let the user control a remote system using ordinary graphic desktop operations with the keyboard and mouse. The task of providing remote access through a GUI is a bit more complicated, but the philosophy is the same (see Figure 15.5). A software component operating at the Application layer of Computer A intercepts keyboard input and redirects it through the protocol stack to Computer B. Screen output data from Computer B is then sent back through the network to Computer A. The effect is that the keyboard and mouse of Computer A act as a keyboard and mouse for Computer B, and the screen of Computer A displays a view of the Computer B desktop. In short, a user at Computer A can see and operate Computer B by remote control.

GUI-based remote control was originally popularized by third-party tools such as Symantec's pcAnywhere and Netopia's Timbuktu. Recent versions of Mac OS and Windows have built remote-control capability directly in to the operating system. Apple uses the Apple Remote Desktop utility. Windows systems use the Remote Desktop Connection tool, which uses the Remote Desktop Protocol (RDP). UNIX/Linux systems have always had a rudimentary version of this functionality through the basic architecture of the X Server graphics environment; however, recent tools such as Virtual Network Computing (VNC) and NoMachine's NX have added convenience and brought remote access to the end user.

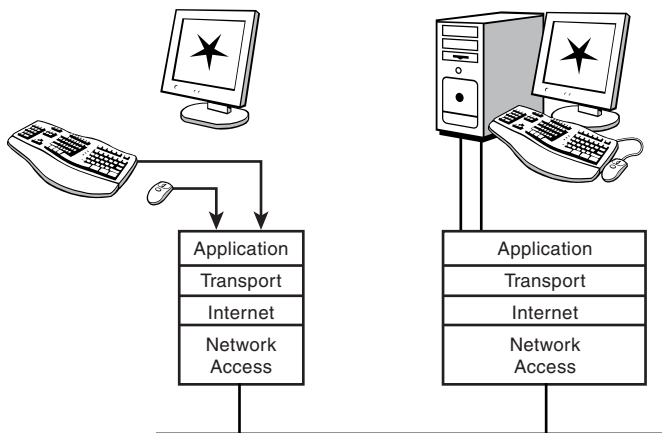


FIGURE 15.5

GUI-based remote access tools redirect keyboard and mouse commands.

Behind the scenes, these tools all have a similar design. The remote computer (on the right in Figure 15.5) is actually running an Application layer service that listens on a predefined port number for incoming connections. The client requests access, the computers undertake some form of authentication process, and the session begins.

Remote system administrators and IT help desks often use remote control tools to configure and troubleshoot desktop PCs.

Summary

Network services operating at the Application layer create the rich, vibrant user environment we know as the Internet. This hour described some important network services, including FTP, NFS, SMB and CIFS, and LDAP. This hour also briefly mentioned HTTP and email, which you learn more about in later hours.

Q&A

Q. What is the default representation (transfer type) for FTP?

A. ASCII.

Q. What FTP commands typically are not allowed when a user is connected using the anonymous account?

A. The anonymous account is usually configured for read-only access. Commands that write to a file or change the directory structure on the FTP server are not allowed. These commands include `put`, `mkdir`, `rmdir`, and `mput`.

Q. What is the primary role for LDAP on most modern networks?

A. LDAP maintains a directory of network and user information that is easily accessible over TCP/IP.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is the difference between FTP's `put` and `mput` commands?
2. Can you list the files in the directory using TFTP?
3. What file service protocol is used with the UNIX/Linux Samba file server?

Exercise

Try your luck with a real anonymous FTP server.

1. Open a terminal or command prompt tool on your Internet-connected computer. On Windows, find the Command Prompt icon in the main menu or in the Accessories menu. On Mac OS, look for the Terminal tool in the Utilities menu. The Terminal or Bash Prompt is also readily accessible in Linux; consult your vendor documentation.
2. In the terminal window, type `ftp ftp.gnu.org` to access the FTP server for the GNU Free Software project. If prompted for a username, type `anonymous`. As of this writing, the site did not prompt for a password; if it does, or if you decide to try this on another anonymous FTP site, type your email address as the password. If the login fails, or if you mistyped something and need to start over, be sure to quit the `FTP>` prompt before you try the preceding command again; enter `quit` at the prompt. Or, to connect to the site from within the `FTP>` prompt, use the `open` command: `open ftp.gnu.org`.
3. Once you have logged in, enter the command `ls` to list the contents of the current directory.
4. To download the README file, enter `get README`. To make sure the README landed correctly on your home computer, use the `!` character with the directory listing command used on your local system: `!ls` or `!dir`, depending on your operating system.
5. To move to the gnu directory, enter `cd ./gnu`.
6. To check whether the change directory operation was successful, type `pwd` to list the current working directory.
7. When you are finished exploring the FTP site, enter `close` to close the connection. Then enter `quit` to leave the `FTP>` prompt.

Key Terms

Review the following list of key terms:

- ▶ **Common Internet File System (CIFS):** An open standard version of the SMB file service protocol originally popularized by Microsoft and now used with all common operating systems.
- ▶ **Directory service:** A type of information service used on many networks that organizes and manages user and resource information in a hierarchical, tree-like structure.

- ▶ **Distinguished name (DN):** A name that uniquely identifies an object in an LDAP database. The distinguished name consists of a relative distinguished name followed by a concatenation of identifiers describing the hierarchy of containers in which the object resides.
- ▶ **File Transfer Protocol (FTP):** A client/server utility and protocol used to transfer files between two computers. In addition to transferring files, the FTP utility can create and remove directories and display the contents of directories.
- ▶ **Lightweight Directory Access Protocol (LDAP):** A protocol designed to allow easy access to a directory service over TCP/IP.
- ▶ **LDAP Data Interchange Format (LDIF):** A human-readable format used to display LDAP data.
- ▶ **Network File System (NFS):** NFS allows the user on an NFS client computer to access files located on a remote NFS server computer transparently.
- ▶ **Relative distinguished name (RDN):** An attribute included with the LDAP object definition that uniquely identifies an LDAP object within its container. The canonical name is often used as an RDN, although another attribute with a unique value could also be used.
- ▶ **Server Message Block (SMB):** SMB is an Application layer protocol that enables Windows clients to access network resources such as files and printers.
- ▶ **Trivial File Transfer Protocol (TFTP):** A UDP-based client/server utility and protocol used for simple file transfer operations.

PART V

The Internet

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HOUR 16

The Internet: A Closer Look

What You'll Learn in This Hour:

- ▶ Internet topology
- ▶ IXPs and POPs
- ▶ URIs and URLs

The ever-expanding Internet is the world's biggest example of a TCP/IP network. This hour provides a brief overview of the Internet's structure. This discussion of the Internet continues over the next two hours, which cover the World Wide Web (Hour 17, "HTTP, HTML, and the World Wide Web"), as well as HTML 5 and web services (Hour 18, "Web Services").

At the end of this hour, you'll be able to

- ▶ Briefly describe the structure of the Internet
- ▶ Recognize and describe the components of a uniform resource identifier

How the Internet Looks

You'll have to look hard to find a description of what the Internet really is. Most descriptions of the Internet, unfortunately, favor simplicity over detail, and the reader is left with little more than the vague impression that the Internet is "a highway for data."

In fact, the details of Internet topology are so complex that few professional network administrators can tell you precisely what happens to the data that leaves their lines. Nor is it necessary for them to know. The stability and versatility of TCP/IP make it possible for a datagram to enter the cloud of the Internet and emerge without oversight in exactly the right place on the other side of the Earth. Where does the datagram go when it enters that cloud?

The original ARPAnet that gave rise to the Internet was based on a backbone network that carried traffic among the various participating institutions. As long as you were connected to the backbone, you could share information with any other network connected to the backbone. The U.S. National Science Foundation's NSFNET replaced the original ARPAnet in 1987, adding power and greatly expanding the capacity. The Internet was still on a much smaller scale than it is today, mostly inhabited by universities and research institutions, and NSFNET was based on an extended version of the same basic backbone system.

As the Internet started to capture the world's imagination, the backbone eventually became inefficient and resistant to further expansion. In the mid-1990s, another, more decentralized system emerged. Today's Internet is a massive collection of mostly private networks sharing and selling access to other networks. At the heart of the system is a circle of what are called **Tier 1 networks**. Verizon, Sprint, AT&T, and Qwest all operate Tier 1 networks. Every Tier 1 network has a **peering** arrangement that provides free transit for traffic from every other Tier 1 network (at least in theory; the actual contractual arrangements between the networks usually are not public knowledge, because most Tier 1 networks are operated by private companies). The vast spaces spanned by the huge Tier 1 networks provide the Internet with much of its global connectivity, but Tier 1 is only part of the picture.

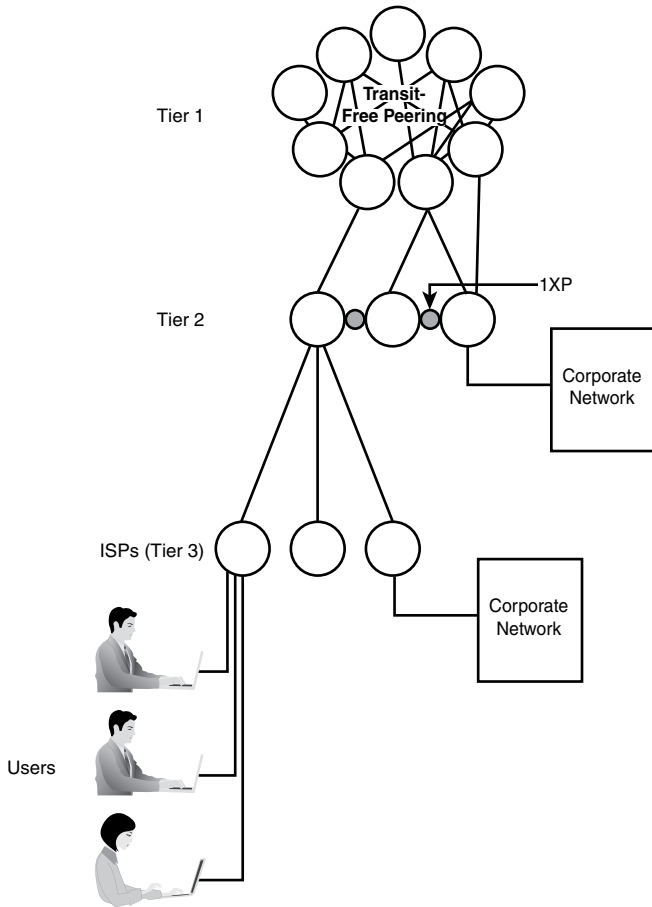
A system of **Tier 2 networks** operates around the edges of the Tier 1 networks. A Tier 2 network might lease access to a Tier 1 provider, but it might also have peering relationships with other Tier 2 providers to form a regional backbone and offer redundant pathways for downstream clients. By definition, a Tier 2 network operates with a combination of transit-free peering and leased IP transit. Tier 2 networks make their money by leasing Internet access to **Tier 3 networks**.

A Tier 3 network is what most of us would recognize as a typical Internet service provider (ISP). Tier 3 networks purchase access from an upstream provider (typically, a Tier 2 network) and make their money by selling Internet access to individual homes and businesses. Tier 3 ISPs lease what is called a **point of presence (POP)** connection (see Figure 16.1) to provide the subscribers on their lines with access to the greater Internet.

BY THE WAY

Phone Connection

It should come as no surprise that telephone companies such as Sprint and AT&T are major players in the Internet topology. The presence of these long-distance carriers underscores the fact that the Internet, like the phone system, is built from lots and lots and lots of cable strung over vast distances.

**FIGURE 16.1**

Today's Internet is a multitiered system of public and private networks.

Tier 1 and Tier 2 networks across the Internet (as well as some ISPs) intersect at large switching facilities called **Internet exchange points (IXPs)**. Verizon's MAE East (in the Washington, D.C., area) and MAE West (in the San Jose, California, area) are two of the busiest IXPs in the United States. IXPs are large facilities. Dozens, or sometimes hundreds, of participating networks can connect at a single exchange point. The IXP does not provide routing services. Instead, the member networks supply and maintain their own routers within a secure space made available at the IXP facility. The IXP facility itself is a local network, and traffic across the local net within the IXP facility that serves as an interface between the member networks is typically managed through switches operating at the Network Access layer (OSI Data Link layer).

The Internet, therefore, consists of thousands of intertwined business arrangements, covering lines, connections at the end of lines, bandwidth leases, and thousands of ISPs offering services for users, businesses, and organizations. You can see why the Internet is often depicted as a cloud: From a distance, it looks like a single object, but as you move closer, you can never really find the center, because it is everywhere around you, however you look at it.

The fact that the Internet is a single cohesive entity is not because of its physical connectivity, but because

- ▶ It has a common set of rules.
- ▶ It is managed and maintained by a common collection of organizations.
- ▶ It speaks a common language.

In Hour 1, “What Is TCP/IP?,” you learned about the organizations governing the Internet, including the Internet Advisory Board (IAB) and the Internet Engineering Task Force (IETF). The language of the Internet is, of course, TCP/IP, but it is worth highlighting a significant element of the TCP/IP infrastructure that provides for Internet messaging on a global scale: the common naming and numbering system overseen by Internet Corporation for Assigned Names and Numbers (ICANN). The domain name system (DNS) naming system is more than the name resolution protocols described in Hour 10, “Name Resolution.” Name service on a global scale requires an enormous human effort to manage the lower-tier organizations that manage the orderly assignment of Internet names. Without the powerful DNS naming system, the Internet would not be the pervasive force in daily life it is today.

Although the Internet has been gradually becoming more international for decades, until recently, the U.S. government, inventors, and original maintainers of the Internet and TCP/IP kept a semblance of control through oversight of the Internet Assigned Numbers Authority (IANA) functions managed by ICANN. In 2016, the U.S. Department of Commerce officially gave up its IANA oversight role, and the Internet is now a truly global institution.

What Happens on the Internet

The Internet really is a big TCP/IP network, and if you’re not worried about security or time delays, you can use the Internet for almost anything you can do on a routed corporate local area network (LAN). Of course, the security considerations are substantial. You definitely *should not* use the Internet for anything you could do on a routed corporate LAN, but you could if you wanted to.

It is important to remember that all computers participating in a networking activity on the Internet or on any other network have one thing in common: They are running software that was designed for the activity in which they are engaged. Networking doesn't just happen. It requires protocol software (such as the TCP/IP software described in Hours 2 through 7), and it also requires applications at each end of the connection that are specifically designed to communicate with each other. As shown in Figure 16.2, most computers on the Internet can be classified as either clients (computers that request services) or servers (computers that provide services). A client application on the client computer was written specifically to interact with the server application on the server computer. The server application was written to listen for requests from the client and to respond to the requests.

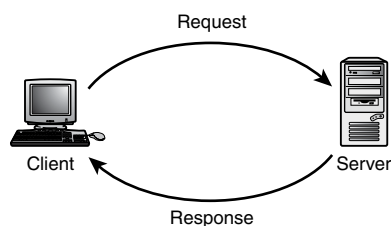


FIGURE 16.2

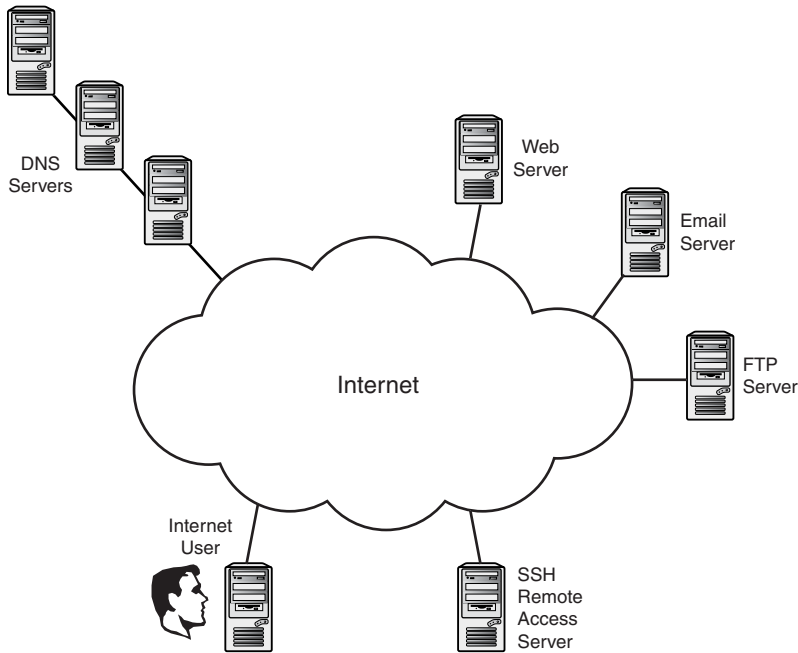
On the Internet, a computer typically acts as a client or a server.

BY THE WAY

Peer-to-Peer Networking

A technology called peer-to-peer networking adds some confusion to the conventional vision of the network as a community of clients and servers. The nodes on a peer-to-peer network operate as equals, but that is because each node actually acts as *both* a client and a server.

Figure 16.3 shows the whole teeming ecosystem at a glance. A user sitting at a single computer anywhere in the world can connect to any of thousands of servers elsewhere in the world. A hierarchy of DNS servers resolves the target domain name to an IP address (in a process that is invisible to the user), and the client software on the user's computer establishes a connection. The server might provide web pages for the user to browse and view, instant messaging, or files to download with File Transfer Protocol (FTP). Or perhaps the user is connecting to a mail server to download incoming messages.

**FIGURE 16.3**

The Internet is a vast sea of services accessible from anywhere on Earth.

From the simple beginning of a few networked mainframes, the Internet has morphed into a sprawling jumble of services that the original professors and researchers couldn't have imagined. In addition to sending email and surfing the web, a new generation of Internet users can make phone calls, connect webcams, watch television, download music, listen to podcasts, and blog their deepest emotions—all through the miracle of TCP/IP. You'll learn more about many of these new web technologies in later hours.

URIs and URLs

As shown in Figure 16.3, the Internet is a gigantic mass of client systems requesting resources and server systems providing resources. If you look closer at the process, though, you'll realize that the protocol addressing rules discussed earlier in this book are not enough to support the rich array of services available on the Internet. The IP address or domain name can locate a host. The port number can point to a service running on the host. But what is the client requesting? What is the server supposed to do? Is there input for which the client is requesting output?

Experts have long understood the importance of providing a standard format for requesting Internet resources. Some have argued, in fact, that the presence of a unified request format is

another reason why the Internet seems like a single big, cohesive essence rather than just a jumble of computers.

The request format most familiar to Internet users is what is commonly called a **uniform resource locator (URL)**. The URL is best known for the classic web address format: `http://www.mercurial.org`. URLs are so common now that they appear with little or no explanation on TV commercials and bubble gum wrappers. What we think of as a URL is actually a special case of a more general format known as a **uniform resource identifier (URI)**. The term *identifier* is better than *locator* for the general case because every request doesn't actually point to a location. (Another form of URI, called the Universal Resource Name, or URN, is associated with the still-experimental semantic web, which you learn more about in Hour 18.)

The specification for the structure of a URL is over 60 pages, but the basic format for the URLs you see on the World Wide Web is as follows:

```
scheme://authority/path?query#fragment
```

The **scheme** identifies a system for interpreting the request. The scheme field is often associated with a protocol. Table 16.1 shows some of the schemes used on the Internet today. The classic `http` scheme is used with web URLs. Although alternative schemes such as `gopher` are less important than they once were, others, such as the `ftp` scheme, are still in common usage.

TABLE 16.1 URI Schemes

Scheme	Description	Reference
<code>file</code>	A file on the host system	RFC 1738
<code>ftp</code>	File Transfer Protocol	RFC 1738
<code>gopher</code>	The Gopher protocol	RFC 4266
<code>http</code>	Hypertext Transfer Protocol	RFC 7230
<code>https</code>	Hypertext Transfer Protocol Secure	RFC 2818
<code>im</code>	Instant Messaging	RFC 3860
<code>ldap</code>	Lightweight Directory Access Protocol	RFC 4516
<code>mailto</code>	Electronic mail address	RFC 6068
<code>nfs</code>	Network File System protocol	RFC 2224
<code>pop</code>	Post Office Protocol v3	RFC 2384
<code>telnet</code>	Telnet Interactive session	RFC 4248

The **authority**, which begins with a double slash (`//`), provides the information necessary for accessing the service specified in the URL. The components of the authority include the following:

- **Username (optional)**: User account used for accessing the service.
- **Password (optional)**: Specified with the username.

- ▶ **Host:** The computer that holds the service or resource being requested. You can specify the host as an IP address or DNS name. IPv6 addresses should be enclosed in brackets [].
- ▶ **Port:** The port number of the service that receives the address.

The port number is omitted if the service is using its well-known port. (See Hour 6 for more on port numbers at the TCP/IP Transport layer.) For instance, the HTTP service uses port 80 by default, so you don't have to specify a port number unless the URL references a web server that has been specifically configured to use a different port number. The username and password are necessary only if the user is required to provide credentials in order to access the resource.

In its generic form, the authority part of the URL looks like the following:

```
//user:password@host:port_number
```

A few examples follow:

```
//www.whitehouse.gov
```

```
//tommyb:three$bricks14@google.com
```

```
//haley:b171%rnX@141.17.15.32
```

```
//www.elbows.org:81
```

As you can see, the first example, without reference to port number or user credentials, is the classic form most associated with a World Wide Web URL.

BY THE WAY

Logging In

Even if the user is required to provide credentials, you still might not need to specify a user in the URL. Many services prompt for a user ID and password after the initial request.

The path component points down through a hierarchy of directories to a file that is the subject of the request. In the case of the http scheme, if the path is omitted, the request points to a default web page for the domain (the home page). The default filename for a web page is typically index.html. Most users by now are also familiar with the practice of typing additional directory and filenames after the domain name:

```
http://www.bonzai.com/trees/LittleTrees.pdf
```

The query component is rarely typed or interpreted by humans but is often used by scripts and web applications to pass requests and other information to network services. The easiest way to observe the query field in the wild is to type a search request into a search engine like Google and then examine the URL that appears in the address bar. The query string often takes the

form of attribute-value pairs separated by an ampersand or semicolon and passed to the server for processing.

The fragment section, which follows a hash mark (#), specifies a secondary resource, such as a section heading within a document. When a fragment is specified, the server typically delivers the complete document, and the web browser finds the fragment within the resource.

The preceding examples consider the URL in the context of the hugely popular Hypertext Transfer Protocol (HTTP) used on the World Wide Web. (You learn more about HTTP and its companion markup language, Hypertext Markup Language (HTML) in Hour 17, “HTTP, HTML, and the World Wide Web.”) Keep in mind, though, that each of the different scheme specifications can define how to interpret the information in the URI. The generic URI specification is intentionally kept separate from the details defined in the specifications for each of the schemes so that the schemes can evolve without requiring a change to the basic format. Table 16.1 also lists the RFCs associated with each scheme.

Summary

The Internet consists of computers all over the world requesting and providing services. The networks that make up the Internet fall into three basic categories. Tier 1 networks have free-transit peering relationships with other Tier 1 networks. Tier 2 networks operate through a combination of peering and purchased IP-transit arrangements. Tier 3 networks (such as a typical local ISP) purchase Internet connectivity from an upstream provider and sell access to businesses and individual users.

The URI format offers a standard means for identifying and locating those resources. All these protocols are different, however, and the details of communication vary depending on the service. Other hours in this book introduce you to some of the critical services at work on the Internet today.

Q&A

Q. What is the difference between a URL and a URI?

A. A URI (uniform resource identifier) is a text string used to identify a resource on the Internet. The URL (uniform resource locator) is a subcategory of a URI that places the emphasis on the resource location. The http scheme used on the World Wide Web employs URLs for links to web resources. Another form of URI is the URN (Universal Resource Name), which is often associated with the technologies surrounding the semantic web.

Q. Why is the port number frequently omitted from the URL?

A. By convention, Internet services listen on a predefined “well-known” port by default. The port number is only required in the URL if the service has been pre-configured to use a different port number.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is the difference between a Tier 1 and Tier 2 network?
2. What part of the URL is the scheme?
3. Where is the scheme located in the URL?
4. What are four schemes in common use on the Internet?
5. What file will most web servers send by default if the filename is omitted from the destination directory in the URL?

Exercises

1. Enter a search term in Google or Bing and study the URL of the result. The major search engines are getting better about returning explicit results, so you might have to experiment a little to find a fully aggregated search URL. Try misspelling a word and then click the “Did you mean” link. When you turn up a search URL, identify the scheme, path, and query components. Look for a fragment component.
2. If there is a website or FTP site where you typically log in by entering your credentials in a dialog box, try sending your username as part of the URL. (This doesn’t always work, depending on the server configuration.)

Key Terms

Review the following list of key terms:

- ▶ **Authority:** The portion of the URL identifying the host, users, and port.
- ▶ **Internet exchange point (IXP):** A switching facility where Tier 1 and 2 networks interconnect.
- ▶ **Peering:** A free-transit arrangement between a pair of Internet provider networks. The participating networks agree to share traffic across the connection for no charge.

- ▶ **Point of presence (POP):** An attachment point to the Internet leased by an ISP.
- ▶ **Scheme:** The portion of the URL that identifies the protocol or system for interpreting the rest of the URL.
- ▶ **Tier 1 network:** One of several large networks at the core of the Internet that participate in a system of mutual peering arrangements.
- ▶ **Tier 2 network:** A midlevel network in the Internet infrastructure that might purchase or sell access to some networks and participate in peering relationships with others.
- ▶ **Tier 3 network:** A retail-level Internet network that sells Internet access to businesses and end users and purchases access from an upstream provider (typically a Tier 2 network). Many local ISPs are Tier 3 networks.
- ▶ **Uniform resource identifier (URI):** An alphanumeric string used to identify an Internet resource.
- ▶ **Uniform resource locator (URL):** A type of URI that locates a resource. A common URL form is the web address (www.pearson.com).

HOUR 17

HTTP, HTML, and the World Wide Web

What You'll Learn in This Hour:

- ▶ HTML
- ▶ HTTP
- ▶ Web browsers
- ▶ The semantic web
- ▶ XHTML
- ▶ HTML5

The World Wide Web began as a universal graphic display framework for the Internet. Since its inception, the Web has come to dominate public perceptions of the Internet, and it has revolutionized the way we think about application interfaces. This hour provides an introduction to HTTP, HTML, and the Web.

At the completion of this hour, you will be able to

- ▶ Show how the World Wide Web works
- ▶ Build a basic web page using text and HTML tags
- ▶ Discuss the HTTP protocol and describe how it works
- ▶ Explain the purpose of the semantic web

What Is the World Wide Web?

The view of the web page you see through the window of your web **browser** is the result of a conversation between the browser and a web server computer. The language used for that conversation is called **Hypertext Transfer Protocol (HTTP)**. The data delivered from the server to the client is a finely crafted jumble of text, images, addresses, and formatting codes rendered

to a unified document through an amazing, versatile formatting language called **Hypertext Markup Language (HTML)**. The basic elements of what we know today as the World Wide Web were created by Tim Berners-Lee in 1989 at the CERN research institute in Geneva, Switzerland. Berners-Lee created a subtle and powerful information system by bringing together three technologies that were already in development at the time:

- ▶ **Markup language:** A system of instructions and formatting codes embedded in text
- ▶ **Hypertext:** A means for embedding links to documents, images, and other elements in text
- ▶ **The Internet:** (As you know by now) A global computer network of clients requesting services and servers providing services through TCP/IP

Markup languages began in the 1960s as a means for adding formatting and typesetting codes to the simple text used by early computers. At the time, text files were used throughout the computing world for configuration files, online help documents, and electronic mail messages. When people started using computers for letters, memos, and other finished documents, they needed a way to specify elements such as headlines, italics, bold font, and margins. Some of the early markup languages (such as TeX, which is still in use today) were developed as a means for scientists to format and typeset mathematical equations.

By the time modern-day word processing programs began to emerge, vendors had developed numerous systems (many of them proprietary) for coding formatting information into a text document. Some of these systems used ASCII-based codes. Others used different digital markers to denote formatting information.

BY THE WAY

Compatibility

Of course, these formatting code systems work only if the application that writes the document and the application that reads the document agree on what each code means.

Berners-Lee and other HTML pioneers wanted a universal, vendor-neutral system for encoding format information. They wanted this markup system to include not just typesetting codes but also references to image files and links to other documents.

The concept of hypertext (a live link within text that switches the view to the document referenced in the link) also evolved in the 1960s. Berners-Lee brought the hypertext concept to the Internet through the development of the uniform resource locator (URL) or uniform resource indicator (URI); see Hour 16, “The Internet: A Closer Look”. Links let the reader view the online

information in small doses. The reader can choose whether to link to another page for additional information. HTML documents can be assembled into unified systems of pages and links (see Figure 17.1). A visitor can find a different path through the data depending on how the visitor traverses the links. And the web developer has almost unlimited ability to define where a link will lead. The link can lead to another HTML document in the same directory, a document in a different directory, or even a document on a different computer. The link might lead to a totally different website on another computer across the world.

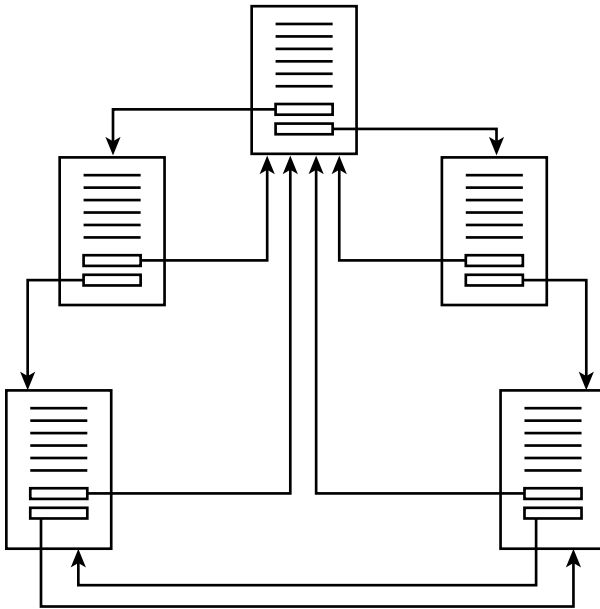


FIGURE 17.1

A website is a unified system of pages and links.

As you learned in Hour 16, the form of URL most associated with the Web is

`http://www.dobro.com`

It is also common to see a path and filename appended to the URL:

`http://www.dobro.com/techniques/repair/fix.html`

A web browser navigates by URLs. You access a web page by entering the URL of the page in the address box of the browser window (see Figure 17.2). When you click a link, the browser opens the web page specified in the link's URL.

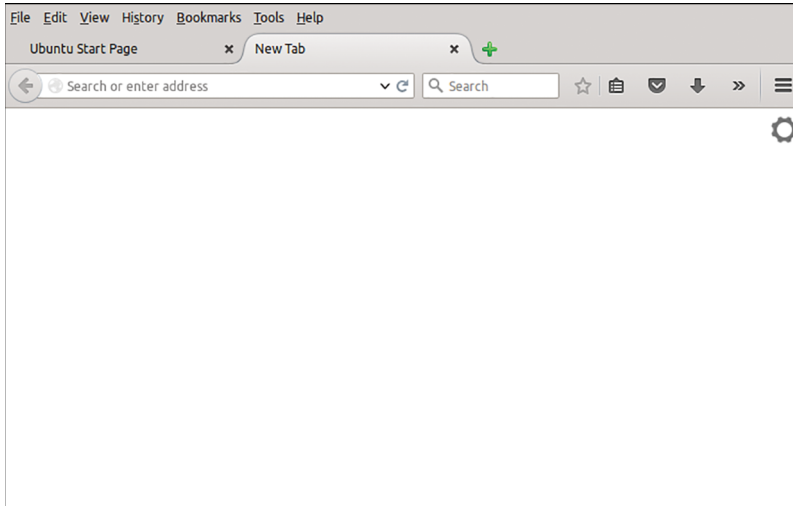


FIGURE 17.2
Enter the URL in the address box of the browser window.

To summarize this brief introduction, a basic HTML document contains some combination of

- ▶ Header information (metadata relevant to the document)
- ▶ Text
- ▶ Graphics
- ▶ Text formatting codes (font and layout information)
- ▶ References to secondary files such as graphics files
- ▶ Links to other HTML documents or to other locations in the current document

To visit a website, the user enters the URL of the website into the web browser window. The URL specifies which page (or other web data) on which web server the browser is requesting. The browser initiates a connection to the web server specified in the URL. The server sends the HTML data across the network to the web browser. The web browser interprets the HTML data to create the view of the web page that appears in the browser window.

Understanding HTML

HTML is the payload that is transmitted through the processes of HTTP. As you learned earlier in this hour, an HTML document includes text, formatting codes, references to other files, and links. When you inspect the contents of a basic HTML document using a text processing application

such as Windows Notepad or UNIX's vi, you'll find that the document is actually an ordinary text file. The file contains any text that will appear with the page, and it also includes a number of special HTML codes called **tags**. Tags are instructions to the browser. They do not appear as written on the web page, but they affect the way the data appears and the way the page behaves. The HTML tags supply all the formatting, file references, and links associated with a web page. Some important HTML tags are shown in Table 17.1.

TABLE 17.1 Some Important HTML Tags

Tag	Description
<code><html></code>	Marks the beginning and end of HTML content in the file.
<code><head></code>	Marks the beginning and end of the header section.
<code><body></code>	Marks the beginning and end of the body section, which describes the text that will appear in the browser window.
<code><h1></code> , <code><h2></code> , <code><h3></code> , <code><h4></code> , <code><h5></code> , and <code><h6></code>	Marks the beginning and end of a heading. Each heading tag represents a different heading level. <code><h1></code> is the highest level.
<code></code>	Marks the beginning and end of a section of bold text.
<code><u></code>	Marks the beginning and end of a section of underlined text.
<code><i></code>	Marks the beginning and end of a section of italicized text.
<code></code>	Marks the beginning and end of a section with special font characteristics. Contemporary practices avoid this tag and express font information, instead, within Cascading Style Sheets. The <code></code> tag is not supported in HTML5. See Table 17.2 for some of the available font attributes.
<code><a></code>	Defines an anchor—typically used to mark a link. The link destination URL appears inside the first <code><a></code> tag as a value for the <code>href</code> attribute (as described later in this section).
<code></code>	Specifies an image file that should appear in the text. The file URL appears in the tag as a value for the <code>src</code> attribute. (You'll learn more about attributes later in this section.)

Of course, there is much more to HTML than a single table can convey. Many tags apply to a block of text. If so, the tag appears at the beginning and the end of the block. The tag at the end of the block includes the slash character (/) to signify that it is an end tag. In other words, the callout for an H1 heading would be tagged as follows:

```
<h1>Dewey Defeats Truman</h1>
```

An HTML document is supposed to begin with a `<!DOCTYPE>` declaration. The `!DOCTYPE` defines the version of HTML used for the document. For HTML 4.0, the `!DOCTYPE` command is as follows:

```
<!DOCTYPE HTML PUBLIC "-//W3C/DTD HTML 4.0//EN">
```

(Web pages that use special browser extensions might specify a different document type.)

Most browsers don't require the `!DOCTYPE` statement, and many HTML tutorials don't even discuss the `!DOCTYPE`.

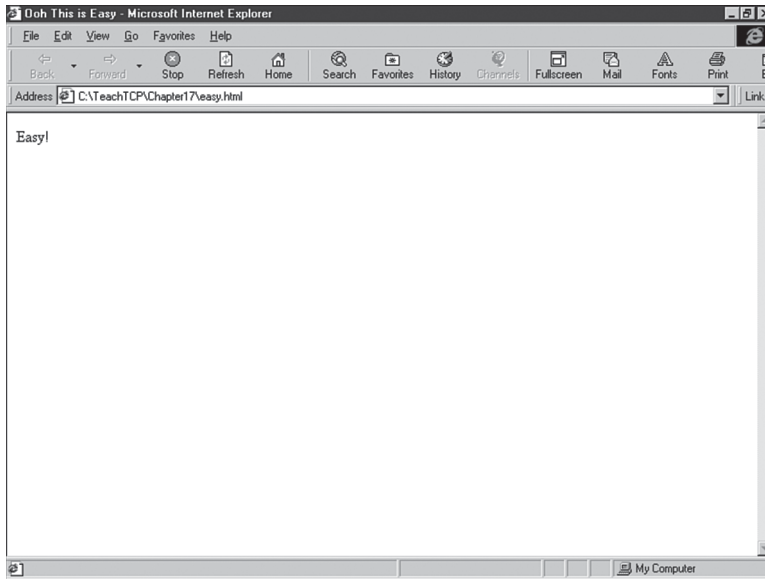
Following the `!DOCTYPE` statement is the `<html>` tag. The rest of the document is enclosed between the `<html>` tag and a corresponding `</html>` tag at the end of the file. Within the beginning and ending `<html>` tags, the document is divided into the following two sections:

- ▶ The head (enclosed between the `<head>` and `</head>` tags) contains information about the document. The information in the head does not appear on the web page, although the `<title>` tag specifies a title that will appear in the title bar of the browser window. The `<title>` is a required element. Other elements of the `<head>` section are optional, such as the `<style>` tag for information on document styles.
- ▶ The body (enclosed between the `<body>` and `</body>` tags) is the text that actually appears on the web page and includes any HTML tags related to that text.

A simple HTML document follows:

```
<!DOCTYPE HTML PUBLIC "-//W3C/DTD HTML 4.0//EN">
<html>
<head>
<title> Ooh This is Easy </title>
</head>
<body>
Easy!
</body>
</html>
```

If you save the preceding HTML to a text file and then open the file with a web browser, `Easy!` appears in the browser window. (Depending on your browser and operating system, you might have to save this file with an `.htm` or `.html` extension or open it as an HTML file.) The title bar includes the title `Ooh This is Easy` (see Figure 17.3).

**FIGURE 17.3**

A very easy web page example.

You can spice up the page with additional text and formatting in the body section. The following example adds the `<h1>` and `<h2>` tags for headings, the `<p>` tag for a paragraph, the `` tag for bold, the `<i>` tag for italics, and the `` tag for font information. Note that the `` tag includes an attribute. Attributes are parameters enclosed within the tag that provide additional information. See Table 17.2 for other font attributes. As you will learn later in this hour, professional webmasters use Cascading Style Sheets to manage fonts, but the `` tag, which is supported through HTML4 but is not found in HTML5, is an easy option for making your first HTML experiments.

```
<!DOCTYPE HTML PUBLIC "-//W3C/DTD HTML 4.0//EN">
<html>
<head>
<title> Ooh This is Easy </title>
</head>
<body>
<h1>The Easy and Hard of HTML</h1>
```

```
<p><u>Webster's Dictionary</u> defines HTML as <i>"a small snail found originally
in the Canary Islands and ranging now to the Archipelago of Parakeets."</i>
I borrow from this theme in my consideration of HTML as a language that is both
easy and hard.
</p>
```

```
<h2>HTML is Easy</h2>
```

```

<p>HTML is easy to learn and use because everyone reacts to it energetically.
You can walk into a bar and start speaking HTML, and the man beside you will
<b>happily</b> tell you his many accomplishments.</p>
<h2>HTML is Hard</h2>

<p>HTML is hard because the options are bewildering. You never know when to use
<font size =1>small text</font> and when to use <font size =7>big text</font>.</p>
</body>
</html>

```

TABLE 17.2 HTML Tag Attributes

size	Relative font size setting. Values vary from 1 to 7: .
lang	Language code denoting the language in which the text is written.
face	Typeface setting: .
color	Color of the text: .

The preceding example appears in the browser as shown in Figure 17.4.

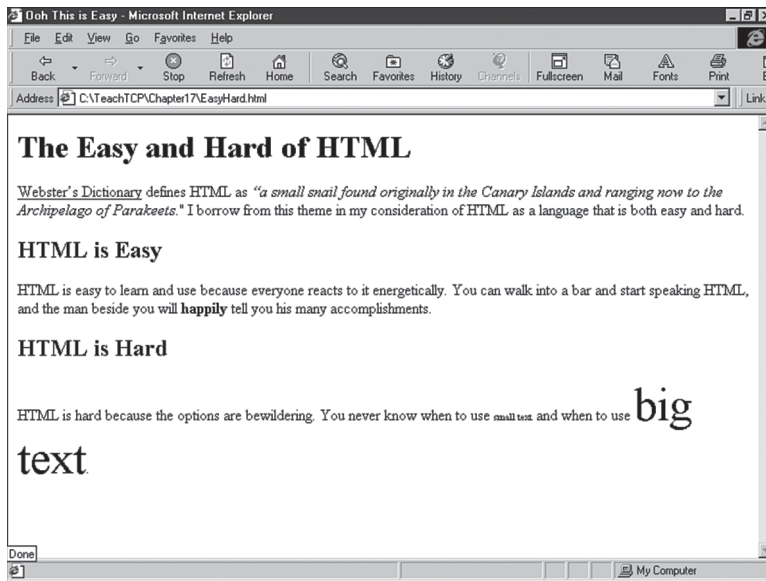


FIGURE 17.4
Expanding the easy example.

As you learned earlier in this hour, the hypertext link is an important element of web design. A link is a reference to another document or another part of the current document. If the user clicks the text of the link, the browser immediately opens the document referenced in the link. The effect is that the user appears to lilt through an endless garden of colorful and informative content.

BY THE WAY

What is a Browser?

As you lilt through this colorful garden, pause occasionally to consider that the term browser originally referred to a giraffe or a large dinosaur eating leaves out of trees.

A link appears in the HTML file as a tag. The simplest form of a link uses the `<a>` tag with the URL of the link destination given as a value for the `HREF` attribute. For instance, in the preceding example, if you would like the words “Archipelago of Parakeets” to appear as hypertext with a link to a website that tells about the archipelago, enclose the words within `<a>` tags as follows:

```
ranging now to the <a href = "http://www.ArchipelagoParakeets.com"> Archipelago of
Parakeets</a>. I borrow from this theme
```

The versatile HTML format includes many additional options. You can place a hotspot link inside a picture. You can create your own style sheets with special tags for preformatted paragraph styles. You can structure the web page with tables, columns, forms, and frames. Or you can add radio buttons, check boxes, and pull-down menus. In the early days of HTML, designers coded all the HTML directly into their documents using text editors (as described in the preceding examples). Professional web designers now work with special web development applications, such as Adobe Dreamweaver, that hide the details of HTML and let the designer view the page as it will appear to the user. New tools such as wikis and content management systems (CMSs) provide additional options for effortless web design.

Static, preformed HTML documents like those described in this section are still widely used, but many websites today use dynamic HTML techniques to generate the web content at the time of the request.

BY THE WAY

Capitalization

With classic HTML tags, capitalization is not significant; however, later standards such as Extensible Markup Language (XML) and XHTML pay more attention to capitalization. XML is case sensitive, and XHTML requires lowercase element and attribute names.

Cascading Style Sheets

Although it is possible to encode all formatting instructions into an HTML document (fonts, font sizes, line types, etc.), in practice, repeating the same tags over and over for the same few style elements is cumbersome. Perhaps more importantly, on-the-fly modifications can lead to inconsistency and an unpolished, overly complicated design.

A better approach is to define standard style elements for the document and put them in one place, then reference those elements in the text. Researchers at the World Wide Web consortium developed Cascading Style Sheets (CSS) as a way to corral style information in a single document. The goal is to make HTML more like a modern word processor or desktop publishing tool, which lets you pick from a list of predefined character or paragraph styles. The style defines a set of parameters, such as the font size, color, spacing, padding, and margins.

Using a CSS separates the document contents from the presentation information. This approach makes the HTML much easier to read, and it imposes a stylistic consistency on the document, which is considered good design practice.

For example, a heading style might be defined as follows in the CSS document:

```
h1 {
    Color: black;
    Font-family: Arial, sans-serif;
    Margin: 0 4px 0 0;
}
```

As you can see, the definition consists of colon-separated attributes and values. The items in the list are separated with semicolons, and the whole style block is enclosed in { }.

The actual callout for the heading in the HTML document then just has to refer to the style:

```
<h1>This Is the Heading</h1>
```

And the attribute values for the style are all applied to the heading.

A Cascading Style Sheets file (with a .css extension) is a common sight on websites today. The HTML file can reference the CSS file as follows:

```
<link href="path.../filename.css" rel="stylesheet">
```

Understanding HTTP

As you learned earlier, web servers and browsers communicate using the Hypertext Transfer Protocol (HTTP). HTTP 1.1, which arrived in 1997 with RFC 2068 and is currently defined in RFCs 7230-7235, was the dominant version of HTTP for many years. A new version, known as HTTP/2, appeared in 2015. HTTP/2, which is based on Google's SPDY protocol, primarily provides performance enhancements and is not intended as a replacement for HTTP's semantics or status codes. Many websites and browsers now offer support for HTTP/2, but HTTP 1.1 is still very much present on the Internet. HTTP/2 is described in RFC 7540.

The purpose of HTTP is to support the transfer of HTML documents. HTTP is an application-level protocol. The HTTP client and server applications use the reliable TCP transport protocol to establish a connection.

HTTP does the following:

- ▶ Establishes a connection between the browser (the client) and the server
- ▶ Negotiates settings and establishes parameters for the session
- ▶ Provides for the orderly transfer of HTML content
- ▶ Closes the connection with the server

Although the nature of web communication has become extremely complex, most of that complexity relates to how the server builds the HTML content and what the browser does with the content it receives. The actual process of transferring the content through HTML is relatively uncluttered, although, as you will learn later in this section, HTTP/2 adds some additional complications to the transfer process in order to improve performance.

When you enter a URL into the browser window, the browser first checks the scheme of the URL to determine the protocol. (Most web browsers support other protocols in addition to HTTP.) If the browser determines that the URL refers to a resource on an HTTP site, it extracts the DNS name from the URL and initiates the name resolution process. The client computer sends the DNS lookup request to a name server and receives the server's IP address. The browser then uses the server's IP address to initiate a TCP connection with the server. (See Hour 6, "The Transport Layer," for more on TCP.)

After the TCP connection is established, the browser uses the HTTP `GET` command to request the web page from the server. The `GET` command contains the URL of the resource the browser is requesting and the version of HTTP the browser wants to use for the transaction. In most cases, the browser can send the relative URL with the `GET` request, rather than the full URL, because the connection with the server has already been established:

```
GET /watergate/tapes/transcript HTTP/1.1
```

Several other optional `field:value` pairs might follow the `GET` command, specifying settings such as the language, browser type, and acceptable file types.

The server response consists of a header followed by the requested document. The format of the response header is as follows:

```
HTTP/1.1 status_code reason-phrase
field:value
field:value...
```

The status code is a three-digit number describing the status of the request. The reason-phrase is a brief description of the status. Some common status codes are shown in Table 17.3. As you can see, the leftmost digit of the code identifies a general category. The 100s are informational, the 200s denote success, the 300s specify redirection, the 400s show a client error, and the 500s

specify a server error. You might be familiar with the famous 404 code, which often appears in response to a missing page or a mistyped URL. Like the client request, the server response can also include a number of optional `field:value` pairs. Some of the header fields are shown in Table 17.4. Any field that is not understood by the browser is ignored.

TABLE 17.3 Some Common HTTP Status Codes

Code	Reason-Phrase	Description
100	Continue	Request is in process.
200	OK	Request is successful.
202	Accepted	Request accepted for processing but not finished.
301	Moving Permanently	Resource has a new address.
302	Moving Temporarily	Resource has a new temporary address.
400	Bad Request	Server doesn't recognize the request.
401	Unauthorized	Authorization failed.
404	Not Found	Resource requested doesn't exist.
406	Not Acceptable	Content will not be acceptable to browser.
500	Internal Server Error	Server encountered error.
503	Service Unavailable	Server is overloaded or not working.

TABLE 17.4 Examples of HTTP Header Fields

Field	Value Must Be	Description
Content-Length	Integer	Size of the content object in octets
Content-Encoding	x-compress x-gzip	Value representing the type of encoding associated with the message
Date	Standard date format defined in RFC 1036	Date in Greenwich mean time when the object was created
Last-modified date	Standard date format defined in RFC 1036	Date in Greenwich mean time when the object was last modified
Content-Language	Language code per ISO 3316	The language in which the object was written

As you can see from Table 17.4, some of the header fields are purely informational. Other header fields might contain information used to parse and process the incoming HTML document.

The Content-Length field is particularly important. In the earlier HTTP version 1.0, each request/response cycle required a new TCP connection. The client opened a connection and initiated a request. The server fulfilled the request and then closed the connection. In that

situation, the client knew when the server had stopped sending data because the server closed the TCP connection. Unfortunately, this process required the increased overhead necessary for continually opening and closing connections. HTTP 1.1 allows the client and server to maintain the connection for longer than a single transmission. In that case, the client needs some way of knowing when a single response is finished. The `Content-Length` field specifies the length of the HTML object associated with the response. If the server doesn't know the length of the object it is sending—a situation increasingly common with the appearance of dynamic HTML—the server sends the header field `Connection:close` to notify the browser that the server will specify the end of the data by closing the connection. HTTP also supports a negotiation phase in which the server and browser agree to common settings for certain format and preference options.

As mentioned previously, HTTP/2 was developed for performance reasons and does not change HTTP 1.1 syntax or methods. Some of the benefits of HTTP/2 are:

- ▶ **Parallel processing within a connection:** HTTP 1.1 let the browser open multiple simultaneous connections, but each connection could only respond to one request at a time. HTTP/2 allows the server to service multiple requests at once through the same connection.
- ▶ **Header compression:** Header information transferred at the start of a new connection can slow down the response time significantly. Compression reduces the total size of the header data.
- ▶ **Server “push” responses:** The server can provide content for the client before waiting for a request. As websites grow more complex, one page might contain several different objects, such as graphics files. Rather than waiting on a request for each item, the server can anticipate the request for these additional objects and push the content directly.

HTTP/2 does not require encryption but strongly supports it and provides a standard profile for TLS encryption. (You'll learn more about encryption in Hour 19, “Encryption, Tracking, and Privacy.”)

Scripting

The web page has evolved tremendously in the last 20 years, and most professional web pages today are quite unlike the ideal described earlier in this hour of a simple text file embedded with static HTML tags.

Modern web pages are often a complex pastiche of objects, scripts, and machine-generated code produced on the fly in response to user input and back-end data. The versatile HTML makes it easy to insert data or additional instructions into the page as it is delivered, or to add code that will execute after the page arrives.

Web browsers have become very adept at interpreting and manipulating this incoming code. As you learn in the next hour, special tools called content management systems run on the web server, obscuring the details of HTML code generation to provide a simple interface for the web developer.

Two fundamental techniques for autogenerating web code are **server-side scripting** and **client-side scripting**.

As you learn later in this hour, the collection of plug-in and add-on applications running on the client system add another dimension to the activities that can be triggered from a web page. For more about advanced web techniques see Hour 18, “Web Services.”

Most of these technologies are actually programming topics. The end user doesn’t really have to know whether the image or table embedded in a web page comes from a static callout or a script. However, a brief introduction to some of the concepts will provide some insights on how HTML is used on today’s Internet.

Server-Side Scripting

Server-side scripting lets the server accept input from the client and process that input behind the scenes. A common server-side scripting scenario is shown in Figure 17.5. The process is as follows:

1. The user browses to a page that includes a form for purchasing a product or entering visitor information.
2. The server generates the form based on user choices and transmits the form to the browser.
3. The user enters the necessary information into the form, and the browser transmits the form back to the server. (Note that the HTML form feature reverses the usual process. The browser sends content to the server at the server’s request.)
4. The server accepts the data from the browser and uses a programming interface to pass the data to programs that process the user information. If the user is purchasing a product, these behind-the-scenes programs may check credit card information or send a shipment order to the mail room. If the user is adding his name to a mailing list or joining a restricted online site, a program may add the user information to a database.

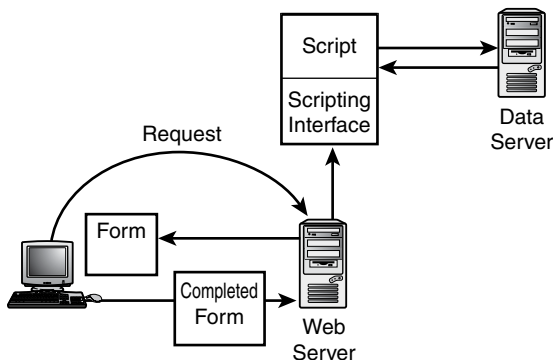


FIGURE 17.5
A server-side scripting scenario.

Several programming languages and environments have evolved to help developers build server-based web applications. One method for interfacing a program or script with a web page is through the **Common Gateway Interface (CGI)**. CGI was developed to accept form-based input from a web user, process that input, and then generate output in the form of HTML. CGI scripts are commonly written in the Perl language, but CGI is compatible with other languages, including C.

PHP is also becoming increasingly popular as a language for web development. A simple PHP script is often embedded within an HTML tag:

```
<?php code here... ?>
```

Or defined using the `<script language>` tag:

```
<script language="php"> code here ... </script>
```

A web server that supports PHP parses and executes the code between the brackets, inserting the output of the PHP command set in place of the tag as the page is delivered to the client.

Microsoft's Active Server Page (ASP) and the later ASP.NET technologies are also popular server-side web techniques. The concept of a web interface to a custom, server-side application has led to a whole paradigm for programming known as the web services environment. Many of the leading hardware and software vendors, including IBM, Microsoft, and others, have developed sophisticated infrastructures to support web service programming.

Client-Side Scripting

Another way to integrate scripts with the web environment is on the client side (that is, on the local client computer system that is running the web browser application). Whereas a server-side script is executed on the server and the output of the script is embedded in the page, a client-side solution transfers the embedded script along with the rest of the HTML code and text, and the script is executed by the browser.

JavaScript and VBScript are two common client-side scripting technologies. The script file is often referenced through the HTML:

```
<script src="/script.js" type="text/javascript"></script>
```

The tag can reference the actual instructions, or it can refer to an external file containing the code. In either case, this technique only works if the client computer includes support for the scripting language referenced in the code.

For certain types of applications, client-side scripting is a more efficient alternative. An interpreter executing the script on the client has a much more detailed view of the local environment. Also, confining interactive elements to the client reduces network traffic and improves performance.

AJAX (which is sometimes billed as an acronym for Asynchronous JavaScript and XML) is a collection of technologies that use client-side scripting to provide for seamless update of web content without a full refresh of the web page. Other common client-side techniques offer interactive options for the user, invoke animations or other multimedia effects, or respond to information on the state of the client system.

Client-side scripting is extremely common, but as you can imagine, it poses some security challenges. What intruder would not love the chance to execute code on the client system? Most systems now take measures to restrict the privileges of code executing on the browser, and, as you will learn in the next section, users have some freedom to limit the use of browser-launched scripts. As is often the case with network-related software, the best precaution is often to keep your system up to date and install security patches whenever they are available.

Web Browsers

As you probably already know, the whole business of the World Wide Web depends on a very special and versatile application known as a web browser. In the client-server model discussed earlier in this book, the web browser is the client. Early, simple browsers originally just rendered the early, simple, static HTML files discussed in earlier hours. When web data arrived from the server, browsers interpreted the tags, formatting the text with the specified fonts, links, and photos.

As web data became more complex, the web browser evolved with it, and as the web became the center of Internet commercial activity, the browser became a major source of competition and corporate leverage among leading software companies in an era that is now known as the “browser wars.”

Why declare a war over browsers, which have no market value in their own right and are mostly given away as free software (either bundled with the OS or downloadable at no charge)? Big companies like Microsoft and Netscape (and later Google) knew that by controlling the browser they could control a whole range of technologies surrounding Internet activity, not just web servers but also the lucrative and influential business of providing development tools and application programming interfaces (APIs) that interact with the operating system.

At one point, Microsoft even said it had embedded its browser Internet Explorer into the operating system itself in a way that could not be separated (an argument that was later rejected by the courts). Microsoft wanted to extend its control of the OS market to control of the browser market so that they could control the development environment and build pathways back into the operating system to ensure the continued dominance of their OS projects.

From the user's perspective, the browser is the focal point for everything that happens on today's Internet. The purpose of the HTML and HTTP standards is to ensure that any standard-compliant browser can communicate with any standard-compliant server. However, the big vendors have a tendency to use the standard as a minimum and to add their own

enhancements, which has the same effect of locking in the user who has invested in building custom tools for a proprietary development environment. Microsoft was forced through legal action to open its APIs, which has largely addressed this issue. To fully participate in today's Internet, a browser must support the client-side scripting described earlier in this hour through support for JavaScript or some other scripting technology. Depending on the browser and system, this support might take the form of a browser plug-in or add-on or it might be implemented through the operating system. A full-featured browser also must provide support for digital signatures and certificates to allow the user to engage in secure transactions and communication through Secure Sockets Layer/Transport Layer Security (SSL/TLS) encryption with Hypertext Transfer Protocol Secure (HTTPS).

Modern browsers can launch other applications if necessary to open files or execute procedures. Using other applications for these extended capabilities keeps the browser itself from getting too big and cumbersome, and it allows application developers to concentrate on their own area of specialty. These external applications are typically referred to as add-ons, plug-ins, or helper applications.

Browsers are often smart enough to recognize a missing plug-in and ask whether you want to install it if it is needed to open a file or start a video. Most browsers also provide a means for manually adding, removing, and managing the plug-ins included within the configuration (Figure 17.6).

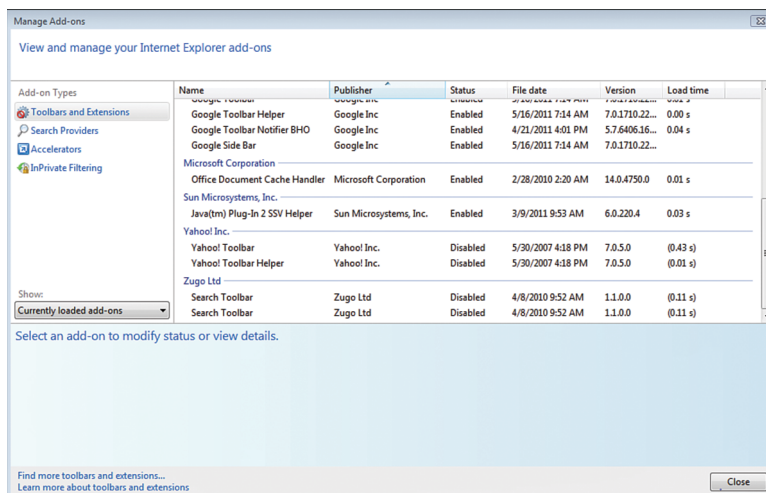


FIGURE 17.6

Managing add-ons in Microsoft's classic Internet Explorer browser.

Classic examples of browser plug-ins are Adobe tools such as the Acrobat reader and the Flash player. When a browser encounters a reference to a link or reference to a PDF file, it calls the appropriate Acrobat plug-in to open the file and displays the contents in a browser window.

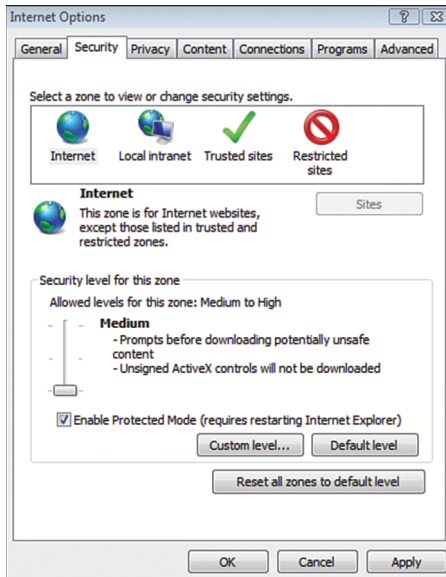
Some plug-ins provide other forms of extensions and enhanced capabilities. For instance, Firefox provides an extensive collection of add-ons for alerts, social networking, and privacy (see Figure 17.7).



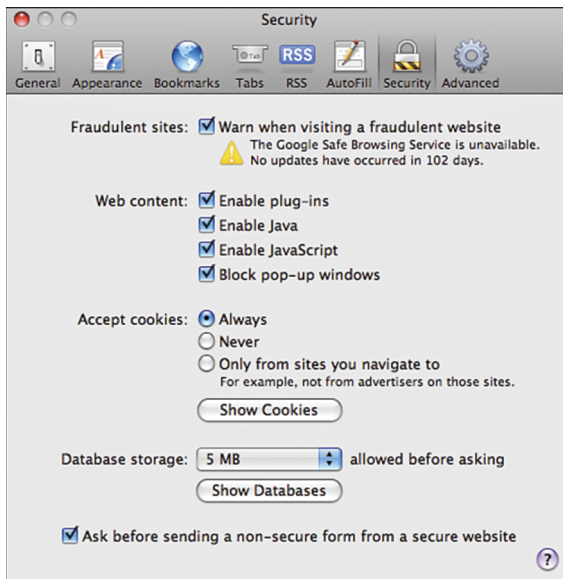
FIGURE 17.7
Firefox offers add-ons for social networking, privacy, alerts, and other uses.

The recent HTML5 standard, described later in this hour, has reduced the importance of certain plug-ins such as Flash by offering direct support for video codecs within the browser.

The other critical component of browser configuration, in addition to extending what the browser can do, is limiting what the browser can do. With new threats appearing on the Internet every day, and old threats continuing to succeed despite the continuing efforts of the authorities, the security configuration becomes an important aspect of the browser environment. Most browsers provide a means for defining the security settings for web activities, in essence to “turn on” or “turn off” certain capabilities depending on level of trust for the source and the level of privacy and security required for the user environment. Internet Explorer provides a sliding scale of Internet security levels, offering varying levels of control over scripts, ActiveX controls, and other elements that might appear on a website (see Figure 17.8). The new Microsoft Edge browser appears to have a more limited range of onboard security controls at this writing; however, supporting tools such as Windows Defender and Group Policy replace some of this functionality. In the simplified world of Mac OS, the Safari browser offers a means for enabling and disabling Java and JavaScript, blocking pop-ups, and configuring other aspects of the security environment. Choose Preferences in the Safari menu and select the Security option to configure Safari security settings (see Figure 17.9). Firefox, Chrome, Opera, and other browsers offer similar features. Many browsers also let the user predefine a list of trusted sites that are allowed to operate with fewer security restrictions.

**FIGURE 17.8**

Most browsers have a way to fine-tune the security level. A more secure browser is safer, but a high security setting can block legitimate web activity.

**FIGURE 17.9**

Safari's simpler interface lets you enable JavaScript and define a cookie policy.

The Semantic Web

An interesting area of research that truly might cause another Internet revolution is an ambitious concept known as the **Semantic Web**. The Semantic Web, which has the full support and advocacy of World Wide Web creator Tim Berners-Lee, is designed as a universal technique for linking web data with real semantic meaning as a human understands it. In other words, the goal is to somehow encode the meaning of web information in a way that is easily accessed and processed by a computer.

To understand the purpose of the Semantic Web, one must start with some sense of how little knowledge is truly present on a web page. For instance, consider the following lines of text, which might be present at a typical website:

A Streetcar Named Desire
Lawrence Community Theater
Saturday, October 12, 2016
7:30 PM

A human who looks at this text knows immediately that it is a notice of an event that will occur at the Lawrence Community Theater at 7:30 on October 12. Many readers will also recognize the name *A Streetcar Named Desire* as a famous play, but those who don't recognize the title will still infer that the event is a play or movie because it is associated with a theater.

A computer, on the other hand, will just read those lines as alphanumeric text. The computer doesn't really know anything about the meaning of the text. It doesn't know what a theater is, and it doesn't know that the third line is a date unless you specifically tell it so. For that matter, a search engine might even call up this page for a user who is searching for a streetcar schedule.

The tools of the Semantic Web will one day help the web developer encode semantic information so that an automated process will know that this page is about a play and not about a ticket for a tram ride. Because this semantic information will be encoded along with the page itself, the creator of the site won't need any advance knowledge of how the reader will use the information. Anyone can come along later and create a tool that searches for information on plays, and the tool will find the notice of this play. Different websites can present the information differently, with no standard format or style, and the play finder application will still find the plays—as long as the semantic information defines the meaning of the text.

Resource Description Framework

Semantic Web techniques are still experimental, although several strategies have appeared in the publications of the World Wide Web Consortium (W3C). One semantic tool that has received considerable attention in the web community is called the **Resource Description Framework (RDF)**. RDF is a framework for expressing relationships that give an indication of meaning.

The fundamental unit of RDF is a statement consisting of three parts, which is called a triple in RDF parlance. A triple is structured like a basic sentence, which has a subject, a predicate, and an object.

For instance, in the sentence “The play has the title *A Streetcar Named Desire*,” the subject is “The play,” the object is “*A Streetcar Named Desire*,” and the predicate is “has the title.”

RDF triples can take on several forms, but the idea is that each element is expressed as a URI, and the URIs are concatenated in a colon-separated list. The Dublin Core Metadata Initiative maintains a database of standard predicates referenced in RDF triples. For instance, the following callout refers to the predicate “has the title”:

```
<http://purl.org/dc/elements/1.1/title>
```

RDF and other Semantic Web techniques might someday lead to smarter search tools.

Microformats

RDFs are an extremely powerful tool for adding meaning to text; however, a fierce debate is going on within the Internet community over whether the RDF concept is too complex and too much effort to fit in with the methods of ordinary web developers. An alternative approach, which is less ambitious but, most likely, more manageable and accessible for working web professionals, is **microformats**.

Unlike RDFs, microformats do not attempt to represent complete sentence structures and syntactic constructs. The goal of a microformat is simply to flag a section of text to associate it with a predefined meaning, so that a browser or other web application that visits the site will get a clue about the purpose of the text.

Microformats are not part of any official Internet specification, although the practice relies on the existing tags and concepts underpinning HTML. The microformat community has arisen independently, partly under the sponsorship of the nonprofit CommerceNet, which is interested in promoting opportunities for Internet commerce.

A microformat is a specific vocabulary of name/value pairs designed to serve a specific purpose. Microformat vocabularies have been developed for uses such as the following:

```
calendars (hCalendar)
business cards (hCard)
recipes (hRecipe)
copyright information (rel-license)
```

When a block of text is associated with a microformat (such as a resume, which can be identified with the hResume microformat) the surrounding text elements can then be associated with the various elements that make up a resume (such as experience, skill, affiliations, publications).

Perhaps the most common microformat in use today is the hCard microformat, which is used for business cards. hCard is a later incarnation of the vCard format, a MIME type originally described in RFC 2426 and updated in RFC 6351 and other RFCs.

A simple example of HTML data tagged with the hCard microformat is as follows:

```
<div class="vcard">
<div class="fn"> Abraham Lincoln</div>
<div class="org">Former Presidents USA</div>
<div class="tel">785-842-5115</div>
<a class="url" href="http://former_presidents.org">http://former.presidents.org</a>
</div>
```

Of course, other settings are also available for specifying a street address and email address, as well as to specify whether the telephone number is a home, work, cell, or fax number. If text on a web page is tagged with these hCard settings, a browser that arrives at the site immediately knows how to treat the information. Microformat-aware browsers automatically format the data as a business card.

See the microformats.org website for more on the microformats movement, including specifications for specific microformats and even some tools that automatically generate microformat data. As you learn later in this hour, a similar concept known as microdata is now in the official Internet lexicon with the arrival of HTML5.

XHTML

Many tools of the new Web, as well as many other websites on today's Internet, rely on another development that is quite technical for the purposes of this hour but is nevertheless worth mentioning. The XHTML standard is an effort to bridge between old-fashioned HTML and the realities of the XML-based web environment. (See Hour 18, "Web Services," for more about XML.) XHTML is essentially a formulation of HTML functionality that conforms to XML syntax. The XHTML format provides all the expressive power of HTML within the machine-readable confines of an XML schema.

Although the concepts of XHTML are similar to HTML, XHTML is much more finicky about sloppy or nonstandard coding practice. Certain declarations occur differently, or more formally, and the nesting of tags must be more structured and precise. The goal of expressing HTML as an XML schema is to provide flexibility for developers building scripts and other programs that generate and interpret the code. XHTML also lends itself more readily to dynamic interpretation or modification by the receiving entity. For instance, the small screen of a mobile device might not be able to display a standard HTML page as specified, but a client-side application receiving the page as XHTML could readily modify the text for the smaller screen.

Many believe the emergence of HTML5 (described in the next section) reduces the importance of XHTML.

HTML5

One of the most important changes taking place on the Internet today is the adoption of a new HTML standard. HTML5 has been in discussion for several years, and it is finally making its way to the practical side of the everyday Internet.

One who looks at the HTML5 feature list will see that many of its traits reflect the new role of HTML as a tool for building the mobile revolution. The HTML5 standard includes many features designed to support web browsing from mobile devices. However, other features simply reflect a further evolution of the web environment, and incorporate functionality once provided by add-ons and extensions directly into the HTML.

New important new features of HTML5 include the following:

- ▶ Local storage and offline application support
- ▶ Drawing
- ▶ Embedded audio and video
- ▶ Geolocation
- ▶ Semantic elements

The following sections describe these important new developments in HTML5. The HTML5 standard also includes other improvements, such as a drag-and-drop API and improved support for forms. In many ways, HTML5 marks the further evolution of HTML to something more like a development environment for web applications. Developers have long used HTML and its surrounding technologies to build web-based client/server applications, but much of the functionality required additional components and third-party extensions. HTML5 builds more of the functionality directly into the HTML. In the rapidly evolving world of mobile device programming, developers have begun to use HTML5 to build cross-platform mobile applications that will run on Android, iPhone, and other platforms with only minor modifications.

Of course, the adoption of the HTML5 standard by a standards committee doesn't guarantee its adoption by the larger Internet community. Several popular browsers already provide HTML5 support, and web servers are also getting connected with the newest HTML. However, until web developers start building ordinary web pages that incorporate HTML5 elements, you won't see the benefits of HTML5 in your everyday web surfing experience.

HTML5 Local Storage and Offline Application Support

A cookie is a small bundle of persistent data stored on the remote client system by the web server. Cookies have been part of the web scene for years, and you'll find configuration options in most web browsers that let you manage how cookies are stored and saved. Web servers

use cookies to restore a previous application state or save information on the user's previous activities. Cookies are a very useful tool that most web developers (and most web users) are familiar with; however, they have some limitations. The cookie's storage size of 4 KB is barely enough room for a few basic bits of data about the user and session history, but today's web programmers see the need for much more local storage.

HTML5 comes with a local storage feature that greatly expands and enhances how web browsers can store and retrieve information on the local system. HTML5 storage (which is also called web storage or DOM storage) lets the browser store values for settings defined within the web application. This local storage provides a number of benefits. For instance, a script executing on the client side can stash temporary results in the storage area, thus improving performance by reducing the need for communication with the server over the network. The storage space can also save a more complete view of the current session state, so that a web-based game or other interactive application can be restored (and, in some cases, keep operating temporarily) if the server crashes or the connection is lost.

The local storage capabilities of HTML5 lead to another important improvement: offline application support. A web browser that supports the offline application feature can keep going when the network is disconnected.

As shown in Figure 17.10, a web application that supports offline processing includes a cache manifest, which names the files and other resources required for operating offline. When the browser first connects to the website, the files provided in the cache manifest are downloaded to the client system.

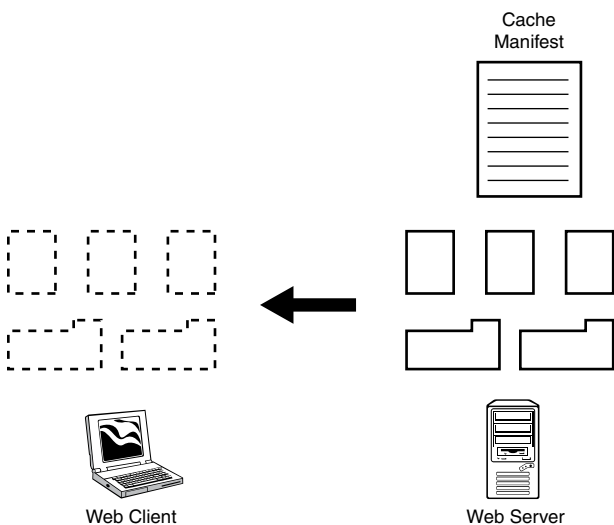


FIGURE 17.10

The cache manifest lists the resources necessary for offline processing. The client downloads the required files and can therefore operate even when the connection is lost.

When the network is inaccessible, the web application still operates through the offline versions of the files listed in the cache manifest. This might not sound so impressive at a glance. (Of course, every application works if all the files it accesses are present on the system.) The problem is that the files downloaded to the client will soon become out-of-date. However, the interesting part of the HTML5 offline application feature is that the browser system automatically updates the files on the local system when the connection is restored and saves all offline changes back to the server. Thus, the files referenced in the cache manifest stand a better chance of being current at the time the system goes offline, and the client seamlessly synchronizes its changes through the restored connection without additional effort by the user.

HTML5's offline storage feature could also have some disadvantages. As you will learn in Hour 19, cookies provide a means for advertisers and content providers to track user habits and activities. By expanding the possibilities for a vendor to store cookie-like information, offline storage could potentially lead to additional privacy concerns.

HTML5 Drawing

Internet users are accustomed to seeing image files with photographs and diagrams embedded in web pages. This technique of embedding graphic images greatly enhances the power and beauty of the Web. However, web designers and developers want more from their pages, including the ability to draw images programmatically or create small animations that will unfold while the user is watching. Previous HTML versions add this functionality through third-party add-on tools, such as Adobe Flash.

HTML5 rolls out its own drawing capabilities through a pair of important new elements: the `<canvas>` element, for bitmap images; and the `<svg>` element, for Scalar Vector Graphics (SVG) images.

The `<canvas>` element simply defines an area of the screen that will serve as a drawing surface:

```
<canvas id="picture1" width="350" height="250"></canvas>
```

The web developer then draws on this “canvas” using drawing commands written in JavaScript. The ID used in the definition creates an identifier for relating the JavaScript to the canvas definition through the DOM or Document Object Model definition, which is used by web programmers to manage the objects in a website.

Each page can have more than one canvas, and can even contain a mix of canvas elements and conventional graphics.

Scalar graphics is a means for drawing using shapes, lines, and other geometric elements rather than points on a grid. HTML5 offers scalar graphics through the `<svg>` element. Because scalar graphic images are built from shapes and other predefined elements, web developers and browser vendors need a common set of definitions for those shapes and the parameters that affect their shape and orientation.

The `<svg>` tag needs to refer to an XML namespace that defines the graphic elements used in the drawing. The World Wide Web consortium has defined its own namespace at <http://www.w3.org/2000/svg>, which is intended as a reference for HTML5 scalar images:

```
<svg xmlns="http://www.w3.org/2000/svg"></svg>
```

Information about the shape, size, color, and orientation of the image can also fall within the brackets of the `<svg>` element. For more information, see the World Wide Web consortium's Scalar Vector Graphics page: <http://www.w3.org/Graphics/SVG/>.

HTML5 Embedded Audio and Video

Embedded video has become increasingly popular on the Web. Surf to a site and click a video link to start up a tiny little TV-like window that plays the video. Although video is now prevalent all over the Web, the fact is, the video support typically happens through a third-party tool like Flash or QuickTime. Prior to HTML5, the standard web specifications did not offer support for embedded video.

HTML5 rolls out a new `<video>` element, which tells the browser the file referenced with the tag is a video file. At the same time, HTML5 provides direct support for referencing video and audio codecs. (A codec basically provides a recipe for decoding a multimedia file.) If the browser is aware the file is a video, and it has access to the necessary codec for playing that file, the whole process can take place through the browser itself without the need for additional third party applications.

HTML5's built-in video features make third-party tools like Flash (which is currently used with many online animations) unnecessary.

HTML5 Geolocation

The global GPS satellite system lets an electronic GPS device determine its current location in standard geographical coordinates. Travelers use GPS devices to track their location. GPS tools are also increasingly common in industry, with central dispatch systems charting the activities of delivery trucks and taxicabs. **Geolocation** functionality is also built in to most mobile phones, and end users have gotten accustomed to mobile applications that will reveal the nearest coffee shop or restaurant based on location data supplied through the device's onboard GPS functionality.

HTML5's geolocation API provides a standard way for applications to query the device to obtain geolocation data. The programmer can use the geolocation API to determine the location of the device and to process other geolocation data to map coordinates or find the path to nearby services.

HTML5 Semantics

HTML5 builds on some semantic concepts at play elsewhere in the Internet community (see the section “Semantic Web,” earlier in this hour). One way that HTML5 uses semantics is through a series of predefined HTML elements that provide meaning to the text (see Table 17.5). You can use these elements to mark text that is intended for a particular purpose.

Note that the interesting thing about the Semantic Web is you don’t have to know exactly why a user or application might actually need this information. The meaning is encoded into the page, and the viewer can decide how to display or interpret this information.

TABLE 17.5 HTML5 Semantic Elements

Element	Description
<code><article></code>	A section of the text that can be broken off as a self-contained article
<code><aside></code>	A sidebar or other boxout with content that is related but separable from the main discussion
<code><footer></code>	Basic information on a section, such as the author name and related links
<code><header></code>	Introductory information and navigational information, such as a table of contents
<code><hgroup></code>	Heading for a section
<code><mark></code>	Text marked for reference
<code><nav></code>	A block of the page designed as a navigation tool, with general links to other parts of the document
<code><section></code>	A chapter or other thematic division of the document
<code><time></code>	A reference for a date or time

The other important semantic concept included in the HTML5 specification is **microdata**. Microdata is an extension of the microformat concept discussed earlier in this hour. The microdata feature lets you build specialized vocabularies to assign meaning to text strings. Some basic vocabularies for important themes (such as persons, events, or organizations) are already defined (see <http://data-vocabulary.org>). It is also possible to create your own microdata vocabulary and reference the vocabulary source as a URL within the HTML.

Like microformats, microdata takes the form of a series of name/value pairs. One driving force behind the development of microdata has been the search engine industry. Google, for instance, has been instrumental in crafting the draft standard and defining microdata vocabularies. The search engines believe the widespread use of microdata will provide their search algorithms with additional information that will help them deliver better results.

Summary

This hour described the processes at work behind the famous Internet service known as the World Wide Web. You learned about how the Web works. You also learned about HTML documents and HTTP. This hour also introduced concepts such as dynamic HTML and the Semantic Web and described some additional features available through the HTML5 specification. You learn more about dynamic HTML and other web techniques in Hour 18.

Q&A

Q. What HTML tag changes the color of text?

- A. To change the color of text, use the `` tag with the `color` attribute:

```
<font color="red"> red text </font>
```

Q. What HTML tag defines a hypertext link?

- A. For a hypertext link, use the `<a>` tag with the `href` attribute:

```
<a href="www.ElvisIsDiseased.com">I'm All Shook Up</a>
```

Q. What is the advantage of coding for the Semantic Web?

- A. Semantic information allows more sophisticated interpretation of the data by search engines and other tools.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. Why does HTTP support a negotiation phase?
2. What are the major sections of an HTML document?
3. Consider a website that includes a back-end database with book titles and pricing information. Should you use a server-side or client-side script to provide this information for users?

4. Suppose you just installed a new system and it is working very well, but when you go to your favorite website and click a PDF file, it doesn't open. How would you fix this?
5. What are the three parts of an RDF triple?
6. Why do some experts believe Adobe Flash and similar tools will lose influence in the next few years?

Exercise

1. Open a web browser and go to a popular commercial website of your choice (for example, <http://www.cnn.com> or www.slashdot.org). Select the browser menu option for showing the web page source. For instance, in Internet Explorer, choose the View menu and select Source. In older versions of Safari, choose the View menu and select View Source. In new Safari versions, choose the Develop menu (which you might need to enable). In Firefox, choose Web Developer in the Firefox Tools menu and select Page Source or View Page Source.

A separate window opens, showing the HTML associated with the page. You will find many of the elements described in this hour. Look for some ordinary static HTML, with text that displays in the main view of the page. Look for headings with `<h1>`, `<h2>`, or `<h3>` tags. Look for paragraphs with `<p>` tags. Look for a hypertext link. Now search for the term *JavaScript*. Find the JavaScript code. Try to determine the effect of each block of code on the finished view of the site you see in the browser window.

2. Visit the <http://www.microformats.org> website. In the menu at the top, click code&tools. When you get to the code&tools page, select hCard creator. The hCard creator lets you interactively generate the microformat code for an online business card. Enter the business card information in the form on the left. The microformat code appears in the box on the right. Examine the code to gain a deeper understanding of microformats. The code&tools page also lets you experiment with other microformat types, such as the hCalendar or hReview microformats.
3. Browse to <https://www.html5test.com>. This website provides a score for how well your browser supports HTML5. Scroll down through the subscore sections to view the support score for various HTML5 features.

Key Terms

Review the following list of key terms:

- **Body:** The section of the HTML document that contains the text that will actually appear in the browser window. The body section is enclosed between the `<body>` and `</body>` tags.
- **Browser:** An HTTP client application. Most modern browsers can also process other protocols, such as FTP.

- ▶ **Client-side scripting:** A type of script that executes on the client computer (the browser system).
- ▶ **CGI (Common Gateway Interface):** A programming interface that lets a designer integrate scripts and programs with a web page.
- ▶ **Geolocation:** The act of locating geographical points on the Earth, typically using a GPS-like electronic device or cell phone.
- ▶ **Head:** The beginning section of an HTML document containing the title of the document and other optional parameters. The head section is enclosed between the <head> and </head> tags.
- ▶ **Hypertext link:** A highlighted portion of a web page. When the user clicks on the link, the browser goes to an alternative document or location specified as a URL in the link definition.
- ▶ **Hypertext Markup Language (HTML):** A markup language used for building web pages. HTML consists of text and special codes describing formatting, links, and graphics.
- ▶ **Hypertext Transfer Protocol (HTTP):** The protocol used to transmit HTML content between the server and client.
- ▶ **Microdata:** An implementation of the microformat concept within HTML5.
- ▶ **Microformat:** A semantic structure within an HTML document that defines the purpose for a block of text (such as a business card or recipe) and labels the parts of the data (such as an address or ingredients) as a series of name/value pairs.
- ▶ **PHP:** A popular programming language used in web development.
- ▶ **Resource Description Framework (RDF):** A Semantic Web framework.
- ▶ **Semantic Web:** A set of technologies designed to provide information on the meaning of web data.
- ▶ **Server-side scripting:** A form of script that executes on the server system (the web server).
- ▶ **Tag:** An HTML instruction.
- ▶ **XHTML:** An expression of HTML through an XML schema.

HOUR 18

Web Services

What You'll Learn in This Hour:

- ▶ Content management systems
- ▶ Peer-to-peer networking
- ▶ Web services
- ▶ XML
- ▶ SOAP
- ▶ WSDL
- ▶ REST
- ▶ Web transactions

The technologies of the Web have led to a revolution in software development. The simple Web server, which, as you learned in the preceding hour, is actually an HTTP server, forms the foundation for a wonderland of applications and services made available through the elegant web browser interface. This hour describes some of the web applications you interact with every day, such as content management systems, wikis, and blogs. You'll also learn about the powerful Web service architecture, which lets the programmer leverage the tools of the Web for complex tasks never envisioned by the creators of Hypertext Markup Language (HTML), and you'll get a quick look at how e-commerce websites process web transactions.

At the completion of this hour, you will be able to

- ▶ Discuss blogs, wikis, and social networking sites
- ▶ Understand how a peer-to-peer network works
- ▶ Discuss the web service architecture
- ▶ Understand the role of XML, SOAP, WSDL, and REST in the web service paradigm
- ▶ Describe how e-commerce websites process monetary transactions

Content Management Systems

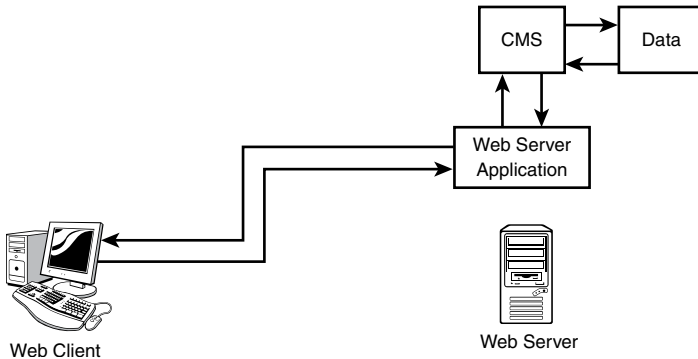
It didn't take long for web developers and users to discover that the tedious task of entering HTML tags into text files was an inefficient use of expensive talent. Also, the explosion of web development into the commercial space led to a new generation of web designers who were oriented more as graphic artists or editors than as classic computer programmers. This need to simplify web development and extend it to a new class of non-technical (or not-as-technical) professionals led to a collection of web editing tools that obscured the details of the HTML and let the user work within a simple graphical interface that lets the developer view the page as if seeing it in its final form. This concept came to be known as a **WYSIWYG** editing interface. This expansive acronym, which is usually pronounced *wizzy-wig*, stands for What You See Is What You Get. In other words, you can manipulate text, images, and other features in a context that appears like it will appear for the user.

The WYSIWYG concept isn't really as radical as it sounds—it is pretty much what a word processor does, and web development tools such as Dreamweaver have offered this feature for years. In fact, these WYSIWYG editors have been a fixture of the web development world for long enough that you could ask why they even deserve mention in an hour devoted to “the new Web.” The reason for mentioning them now is that they are a logical step in the evolution toward a new class of tools: the **content management system (CMS)**.

A web editor like Dreamweaver lets the user build content from a graphic interface, then outputs the result to an HTML file (plus other supporting files). The developer then takes the HTML-based content generated by the web editor tool and posts it to a web server, as one would post any other HTML file.

The ever-inventive and ever-restless programming community soon realized that they could automate this process still further. The next logical step was to merge the creation of this web content with the actual process of posting and providing the information for web visitors. In other words, they wanted a way to interface this GUI-based design interface with the web server itself, so the content could be created and posted (or *published*) on a live web server from the same tool. At the same time, developers were also working on some of the web service technologies you learn about in the next hour, with back-end databases and other data management features. This convergence of the web server with back-end services and the WYSIWYG user interface led to the development of the CMS, which is now the most widely used means of managing content on commercial web servers.

A CMS is essentially an extension of the web server. It typically runs on the web server machine, and users interact with it through a web interface from a remote client workstation. The web content managed through the CMS is stored and managed as a system of attribute values, through Extensible Markup Language (XML) or some form of back-end database (see Figure 18.1).

**FIGURE 18.1**

A CMS runs above the web server, providing a friendly configuration interface. Content data typically resides in a back-end database or XML-based data store.

The CMS interface is often itself built from standard server-side web scripting components through PHP, Perl, Java, or ASP.NET. Dozens of CMS applications are in use today, including free tools such as Drupal and WordPress, as well as proprietary applications like Microsoft SharePoint.

Although a good CMS handles a wide range of web scenarios, CMS systems are most advantageous for web content that consists of multiple instances following a standard pattern, such as a blog or a web zine where each entry includes a collection of predefined elements (title, author, description, body, and so on).

In addition to providing an easy interface for managing and posting content, many CMS tools offer standard web design templates and components, making it easy to create a customized look without having to separately create each of the elements.

Social Networking

Although the phenomenon of social networking is an extremely broad topic, covering an extremely broad range of technologies and tools that drift quite far afield from the basic topic of TCP/IP, it is worth pausing to point out that a social networking website like Facebook represents a further evolution of the CMS concept discussed in the previous section. Facebook and its equivalents merge the CMS and web viewing experience into a single tool.

The owner of a Facebook page can log in to a secure space where the interface basically acts as a CMS, letting the owner enter text and post pictures that will appear to visitors of the site. The idea is that a bundle of attributes associated with the user is stored in a database, and when the page is requested, software running on the server merges the user-specific data with a general template defining the structure of the site to form the page the viewer sees.

To a user who visits the page, the page looks like an ordinary website, albeit with a distinctively Facebook look and feel. Other technologies such as live chat create a richer user experience, but under all the application layers and application programming interfaces (APIs), a Facebook page is still a web application in which a web server and a browser-based client communicate through Hypertext Transfer Protocol (HTTP).

Blogs and Wikis

A **blog** (short for *weblog*) is an e-zine or online journal where new stories are added at the top and older stories scroll down in a vertical list. The revolving, chronological nature of a blog gives the impression that it is constantly evolving and transforming, which keeps readers coming back. Some bloggers are essentially keeping online diaries, but the form is also used by commentators, reporters, and corporate spokespeople. Many blogs are news sites, such as the Slashdot.org site, which offers high-tech news and commentary (see Figure 18.2).

Most blogs are basically a specialized form of CMS, and many standard CMS tools offer built-in blogging support. The blogging software used for Slashdot is a tool called Slash, which is actually an open source application available for free download through the SourceForge site (<http://sourceforge.net/projects/slashcode/>). Microsoft provides the Windows Live Writer desktop blogging application.

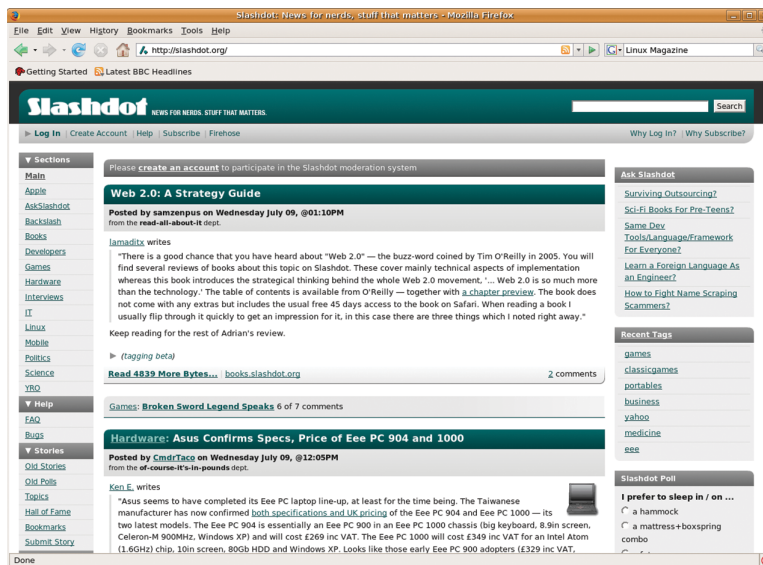


FIGURE 18.2
Slashdot.org is a popular blog stop.

One way to study how a blog works is to view the source code sent to the client. Most web browsers offer a feature for viewing the source code associated with a web document. In the case of Slashdot, you'll find that the different new entries are created through a series of nested HTML `<div>` tags. The `<div>` tag denotes a division or section within a document. The code that you view from your browser is the finished HTML code that arrives at the client. On the server side, an application or script (the Slash application, in the case of Slashdot), generates the code, inserting attribute values for elements such as the story title, description, introduction, image, and so on, taken from a data record associated with the news story.

A wiki is a website that serves as a space for easy collaboration and information sharing. The point of a wiki is to provide a place for users to post notes, documents, and other important information. Ideally, a wiki is easy to expand. Users can easily create new pages and link them to existing pages. Some wikis provide version control, which means that editorial revisions from different users can be tracked separately.

The largest wiki in the world is the huge online encyclopedia Wikipedia (see Figure 18.3). Wikipedia users can post their own entries, and users can edit existing entries. (Click the Recent Changes link in the Wikipedia menu to view the changes to an entry.)

Wikis are used extensively by companies and other organizations as a means for planning, coordinating work, and organizing documents. MediaWiki, the software used on the Wikipedia site, is also a freely available open source application (<http://www.mediawiki.org/wiki/MediaWiki>).

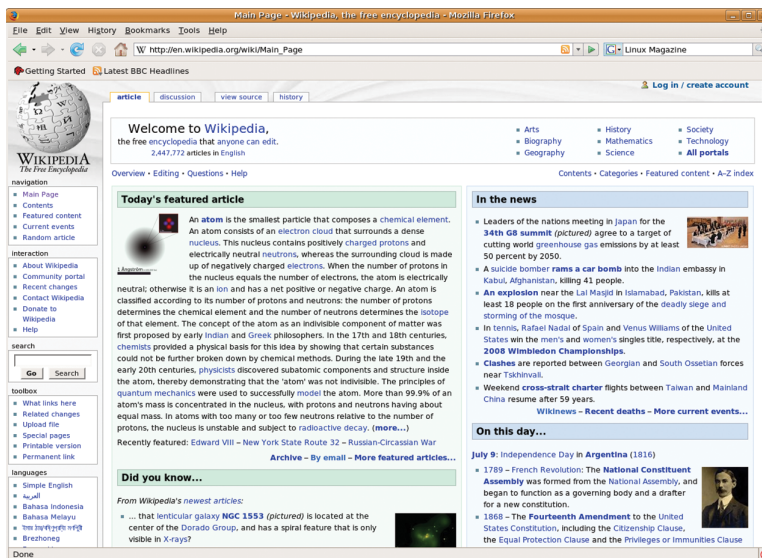


FIGURE 18.3
Wikipedia is a huge wiki that anyone can edit.

The design of wiki systems can vary, but you can think of a wiki page or entry (such as an entry in Wikipedia) as a collection of values assigned to standard attributes. An XML schema or similar data structure might define a series of values associated with the entry, such as

- ▶ **Title:** The heading that accompanies the entry
- ▶ **Category:** Hierarchical classification of the entry by topic
- ▶ **Language:** The language in which the entry is written
- ▶ **Contents:** The complete HTML code associated with the entry

Revisions to the text could also be tracked through extensions of this structure. When the page is requested, the data is merged with layout tags and other formatting information to form the code that appears in the browser.

Peer-to-Peer

A new information sharing technique that emerged through Internet music-sharing communities such as Napster is called **peer-to-peer (P2P)**. The term *peer-to-peer* is actually borrowed from a related configuration on local area networks (LANs), in which services are decentralized and every computer acts as both a client and a server. The Internet peer-to-peer form allows computers throughout the network to share data in data-sharing communities. In other words, the data doesn't come from a single web server serving requests from a multitude of clients. Instead, the data resides on ordinary PCs throughout the community.

If you have read this book carefully, you might be wondering how this peer-to-peer scenario I've just described is any different from ordinary networking. All I really said in the preceding paragraph is that each peer must be capable of acting as both a client (requesting data) and a server (fulfilling requests). The short answer is that, after the connection is established, peer-to-peer networking is just ordinary networking. The long answer is the reason why peer-to-peer networking is considered somewhat revolutionary.

The Internet was created with diversity as a goal, and it is theoretically possible for any Internet-ready computer to establish a connection with any other compatible, Internet-ready computer that has the necessary services. However, consider that ordinary PCs are not always turned on. Also consider that most computers connected to the Internet do not have a permanent IP address but instead receive a dynamic address through Dynamic Host Configuration Protocol (DHCP) (see Hour 12, "Configuration"). On a conventional TCP/IP network, it is impossible for other computers to know how to contact a computer that has no permanent IP address or domain name.

The designers of the peer-to-peer technique knew their vision of a diverse, music-sharing community would not work unless they solved these problems. Their solution was to provide a central server to dispense connection information that the clients could then use to establish connections

with each other. As shown in Figure 18.4, a user at Computer A logs on to the Internet. The client software on the user's PC registers the user's presence with the server. The server keeps a record of the client's IP address and any files the client has made available to the community. A user at Computer B connects to the server and discovers that a desired file is available on Computer A. The server gives Computer B the necessary information to contact Computer A. Computer B contacts Computer A, establishes a direct connection, and downloads the file.

The best part about peer-to-peer communities is that the details of requesting the IP address and establishing the connection are handled within the software. The user stays within the user interface of the peer-to-peer application and doesn't need to know anything about networking.

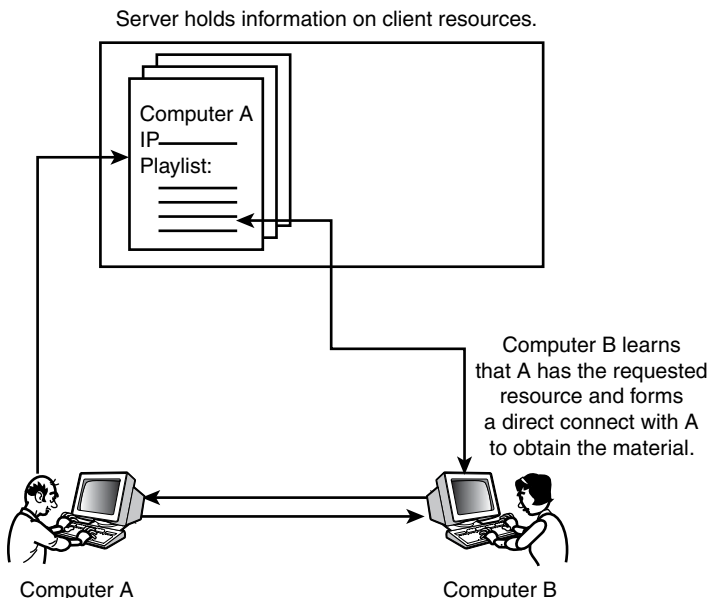


FIGURE 18.4

A peer-to-peer computer registers its address and a list of its resources. Other computers then access those resources through a direct connection.

Peer-to-peer networking has come under fire, but not because of the technology. The problems are purely legal. One of the reasons for the development of P2P was to facilitate the untraceable (and sometimes illegal) exchange of copyrighted materials.

Understanding Web Services

Now that almost every computer has a web browser, and web servers are widely understood, visionaries and software developers have been hard at work devising new ways to use the tools of the Web. In the old days, a programmer who wanted to write a network application had to

create a custom server program, a custom client program, and a custom syntax or format for the two applications to exchange information. The effort of writing all this software was a huge expense of time and brain space, but with the rising importance of computer networking, the goals of data integration and centralized management were driving the demand for client/server applications. Network program interfaces existed, of course—otherwise, many of the classic applications described in this book would have never evolved—but network programming typically required some significant, high-priced coding at the network interface.

An easier solution that emerged over time is to use the existing tools, technologies, and protocols of the Web as a basis for creating custom network applications. This approach, which is supported by big companies such as IBM and Microsoft, as well as open source advocates and development tool vendors around the world, is known as the **web services architecture**.

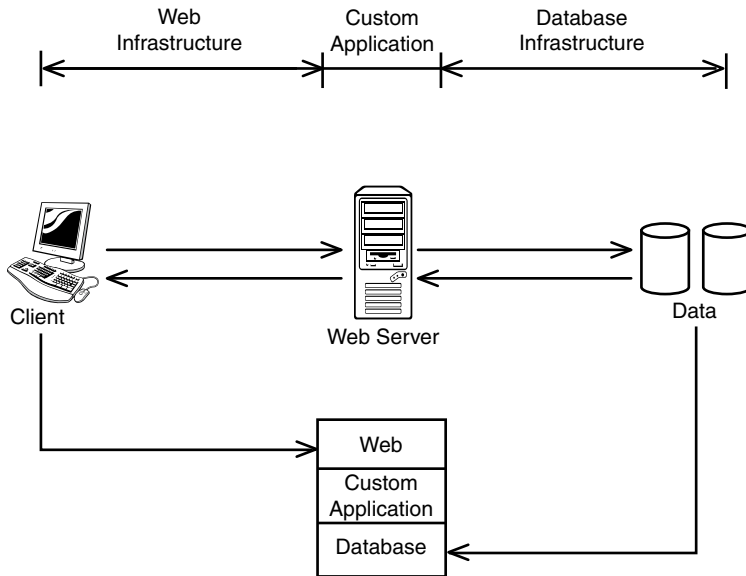
The idea behind the web services architecture is that the web browser, web server, and TCP/IP protocol stack handle the details of networking so that the programmer can concentrate on the details of the application. In recent years, this technology has outgrown the original vision of the Web as a manifestation of the global Internet. This web services architecture is regarded now as an approach to building any sort of network application, whether or not that application is actually connected to the Internet. Large and powerful vendors have invested enormous resources in building component infrastructures to support this web services vision.

The Hypertext Transfer Protocol (HTTP) delivery system is only part of what we know as web services. Also significant is the arrival of component architectures that provide ready-made classes, functions, and programming interfaces for working within a web-based environment.

Web service applications are often used in situations that require a simple client connection to a server that maintains inventory or processes orders. For instance, a manufacturing company might use a web services program to place orders, track deliveries, and maintain up-to-date information on the contents of the warehouse.

Almost any big company has a need for software that tracks appointments, orders, and inventory. A web service framework is good for gluing together disparate services and transactions into a single, unified environment.

Figure 18.5 shows a complete web services scenario. On the front end (the left side of Figure 18.5), the programmer can take advantage of the preexisting web infrastructure, which handles data transmission and also provides a user interface through the web browser application on the client computer. On the back end, the programmer relies on the preexisting data storage system provided by an SQL database. The programmer is left to concentrate on the center section of Figure 18.5, where the ready-made components of the web services platform further simplify the task of programming.

**FIGURE 18.5**

The web services programming model.

Data passes through the components of the web services system in a standard markup format—typically **Extensible Markup Language (XML)**, although alternatives such as **JavaScript Object Notation (JSON)** are gaining popularity with some developers.

XML is an efficient, universal means for assigning values to attributes. The powerful web service paradigm has led to many innovations and later developments. As you learn in this hour, some experts decided that the system would work even better if they could use the XML format to actually invoke services or generate responses over the network. **Simple Object Access Protocol (SOAP)** offers a standard method for passing XML-based data between web service processes. SOAP also describes how to use the XML and HTTP to invoke remote procedures. As you learn later in this hour, SOAP messages pass to and from network services defined through the **Web Services Description Language (WSDL)**.

Other experts advocated a back-to-basics approach, with a carefully structured system designed to operate through standard HTTP commands. The **Representational State Transfer (REST)** architecture reflects this emphasis on simplified design.

XML

As soon as users, vendors, and web designers became accustomed to Hypertext Markup Language (HTML), they started to ask for more. The growth of server-side and client-side programming techniques caused many experts to wonder if there might be a way to extend the rigid tag system of HTML. Their goal was to get beyond the conception of a markup language as a means for formatting text and graphics and to employ the language simply as a means for transmitting data. The result of this discussion was a new markup language called Extensible Markup Language, or XML.

The meaning and context for HTML data is limited to what you can express through a set of predefined HTML tags. If the data is enclosed in `<h1>` tags, it is interpreted as a heading. If the data is enclosed in `<a>` tags, it is interpreted as a link. XML, on the other hand, lets users define their own elements. The data can signify whatever you want it to signify, and you can invent the tag you will use to mark the data. For instance, if you follow horse racing, you could create an XML file with information on your favorite horses. That file might contain entries such as the following:

```
<horses>
  <horse_name="winky" breed="Thoroughbred">
    <sex="male" />
    <age="3" />
  </horse>
  <horse_name="Goddess" breed="Arabian">
    <sex="female" />
    <age="3" />
  </horse>
  <horse_name="Gecko" breed="Uncertain">
    <sex="male" />
    <age="14" />
  </horse>
</horses>
```

XML format looks a little like HTML, but it certainly isn't HTML. (Can you imagine how much your browser would choke if you tried to pass off `<horse_name>` as an HTML tag?) You can use whatever tag you want to use in XML, because you aren't preparing the data for some specific, rigidly predefined application like a web browser. The data is just data. The idea is that whoever creates the structure for the file will come along later to create an application or style sheet that will read the file and understand what the data means.

A separate document contains the XML **schema** (the roadmap used to format and interpret the XML data). The presence of the schema document makes it easy to check the validity of XML data, and it makes it easy to create new client applications that parse and process the XML data.

XML is an extremely powerful tool for passing data between applications. It is easy for a script or homegrown application to create XML as output or read XML as input. Even though a browser can't read XML directly, XML is still used extensively on the Web. In some cases, the XML data is generated on the server side and then converted to display-ready HTML before it is transmitted to the browser. Another technique is to provide an accompanying file called a Cascading Style Sheet (CSS) that tells how to interpret and display the XML data. However, XML is not limited to the Web. Programmers now use XML for other contexts that require a simple, convenient format for assigning values to attributes.

XML now reaches far beyond the ordinary Web as a format for storing and transmitting data. As long as the application that writes the XML data and the application that reads the data agree on the meaning of the elements, the data passes easily and economically between the applications through the miracle of XML.

XML is often described as a “markup language for creating markup languages.”

BY THE WAY

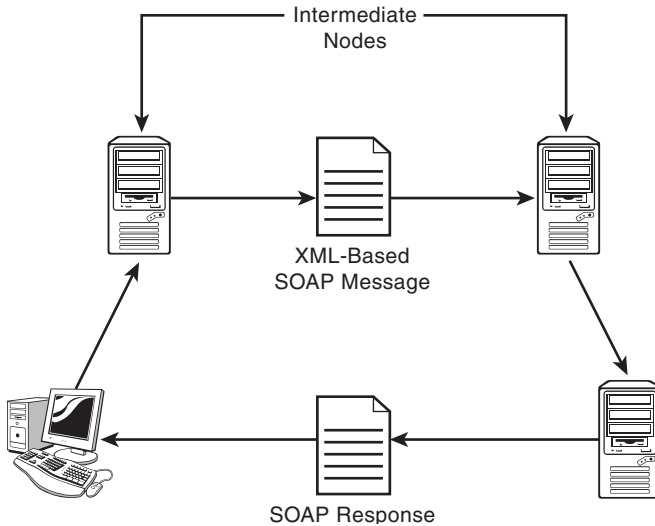
Schema

The term schema is sometimes used generically with a number of schema languages used to provide a structure for XML. W3C also provides an official specification called XML Schema Language that is used to create W3C-compliant XML Schema Document (XSD) schema files, which have the .xsd file extension.

SOAP

XML defines a universal format for exchanging application data. The universal XML specification alone, however, is not enough to provide developers with the infrastructure they need to create easy and elegant web services. Although XML provides an efficient format for reading and writing program data, XML alone does not provide a standard format for structuring and interpreting that data. The SOAP specification fills that role. SOAP is a standard protocol for exchanging XML-based messages that pass between the web-service client and server.

SOAP is designed to support communication between so-called SOAP nodes. (A SOAP node is basically a computer or application that supports SOAP.) The SOAP specification defines the structure of a message that passes from the SOAP sender to the SOAP receiver. Along the way, the message might pass through intermediate nodes that process the information in some way (see Figure 18.6). An intermediate node might provide logging, or it might modify the message somehow in transit to its final destination.

**FIGURE 18.6**

A SOAP message passes from the sender to the receiver and may pass through intermediate nodes.

At the conceptual level, a SOAP message from the client says, “Here is some input. Process this and send me the output.” The functionality of the application derives from a series of these XML-based SOAP messages in which the endpoints send information and receive responses. The formal structure of the SOAP message allows the software developer to easily create a SOAP-based client application that interacts with the server. For instance, a rental company that provides car rental reservations through a web-based server application could easily make the specifications available for a developer to write a custom client application that could connect to the server and reserve a car.

The structure of a SOAP message consists of an optional header and a message body. The header contains callouts, definitions, and meta-information that will be used by any node along the message path. The body includes data intended for the message recipient. For example, in the case of the car reservation service, the message body might contain data from the client describing the car the customer would like to rent and the date the vehicle must be available.

WSDL

The Web Services Description Language (WSDL) provides an XML format for describing the services associated with the web service application. According to the W3C’s WSDL specification, “WSDL is an XML format for describing network services as a set of endpoints operating on messages containing either document-oriented or procedure-oriented information.” WSDL is a format for defining the services that exchange information through SOAP messages.

A WSDL document is primarily a set of definitions. The definitions within the document specify information on the data being transmitted and the operations associated with that data, as well as other data related to the service and the service location.

WSDL is not confined to SOAP but is also used with other web service communication protocols. In some cases, WSDL is used directly with HTTP to simplify the design and restrict the actions to more fundamental GET and POST-style operations at the heart of HTTP.

Web Service Stacks

Armed with XML, SOAP, WSDL, and the underlying components of TCP/IP and web service frameworks, a developer can easily create light and simple client and server applications that communicate through a web interface. Like TCP/IP itself, a web service environment consists of a stack of components. Major vendors have their own web service stacks that they provide to customers. The complete system forms a package of server software, developer tools, and even computer hardware that is provided to the client, along with consulting services and, sometimes, made-to-order custom applications.

Linux vendors and developers often talk about the **LAMP** stack, a collection of open source components that is easily tailored for web service environments. The memorable acronym LAMP spells out the principal components of the stack:

- ▶ **Linux:** An operating system that supports server applications running on the server system
- ▶ **Apache:** A web server that serves up XML-based SOAP messages
- ▶ **MySQL:** A database system that provides access to back-end data services
- ▶ **PHP (or Perl or Python):** A web-ready programming language used to code the details of the custom web service application

Proprietary web service infrastructures provide similar features. The Java programming language is often used with web services. Microsoft provides equivalents to Java through the tools of the .NET Framework.

REST

The power of XML and the client/server model can lead to an endless variety of applications sharing requests and transferring data. It is possible for a custom server to provide almost any kind of custom information to almost any kind of custom client application in almost any kind of format. When developers started building web services applications, however, they began to discover that an intricate, highly specialized, nonstandard interaction between the client and the server could lead to a number of problems. For instance, a client application that must have

specialized knowledge of the server's methods and structure is difficult to write (and difficult to port to other platforms). On the other end, a server that must undergo complex, multistep interactions with the client passes through a series of state changes that can lead to complications and unintended problems. In recent years, developers have settled on a design philosophy known as **Representational State Transfer (REST)** to address these problems.

REST was actually developed around the time of HTTP 1.1. The REST concept was originally defined in 2000 by Roy Fielding in his doctoral dissertation "Architectural Styles and the Design of Network-based Software Architectures." In recent years, REST has seen a rise in popularity, and it is now a dominant principle used in millions of local web apps and thousands of the world's highest-traffic websites.

Unlike SOAP, REST is not a protocol in itself; instead, it is a design philosophy for creating simple, clean, and portable web-based applications. The REST system boils the communication process down to a few very basic elements:

- ▶ **Resource:** The target of the request (the thing the client wants). This could be a web page, a database record, or other programmatic object.
- ▶ **Resource identifier:** A URI naming the resource.
- ▶ **Representation:** The response from the server conveying the resource within a finished format. Note that the resource isn't necessarily stored in the representational form delivered to the client. The object might be assembled dynamically on the server side into the representation delivered to the client.

BY THE WAY

Metadata

In addition to the primary REST elements (resources, resource identifiers, and representations), various forms of resource and representational metadata can pass with the message to clarify the nature of the data.

The important part of the REST system is that the client doesn't tell the server to do things; it just says what it wants. REST rejects the conventional sense of an application programming interface (API), where a client invokes processes on the server. Instead, the client simply sends a resource identifier in the form of a URI identifying the resource it wishes to add, view, or modify and provides the necessary information within the body of the URI to complete the request.

The only actions specified through a basic REST request are the standard HTTP methods:

- ▶ **GET:** Obtain a resource from the server.
- ▶ **PUT:** Create or modify a resource directly.

- **POST:** Submit data for the server to modify the resource.
- **HEAD:** Obtain metadata associated with the resource.
- **DELETE:** Delete the resource.

Confining the set of available methods to standard HTTP requests known to all web programmers and available on all web servers further simplifies the REST system, ensuring portability.

The difference between the `POST` and `PUT` commands is worth a moment's reflection. `PUT` replaces the entire contents of a resource. `POST` submits information for the server to use in updating the resource, with no presumption about how that update will occur (see Figure 18.7). `PUT` is said to be idempotent, which means that the same action leads to the same result no matter how many times it is executed. `POST` makes no such guarantee. For instance, the `POST` command might append a line of text to the end of a document, and if you execute the command multiple times, the outcome will differ each time because you will accumulate multiple copies of the same appended line. REST design principles place the emphasis on using idempotent methods if possible, but the `POST` method is included for cases where it is necessary. This emphasis on idempotent operations is a defining feature of REST systems. SOAP-based systems, for instance, tend to make more extensive use of nonidempotent `POST` operations, which can actually be more efficient in terms of minimizing data transfer and network bandwidth. REST makes a definitive statement for clarity and simplicity, even at the occasional expense of marginal performance benefits.

Data passed into the server is typically in XML format, although REST services sometimes support JavaScript Object Notation (JSON) as well as ordinary HTML. Ideally, the data returning from the server is in a representational form, which is typically HTML or some other format that is easily processed with a web browser.

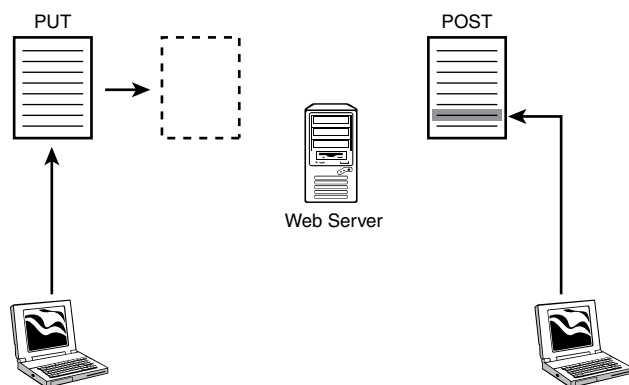


FIGURE 18.7

The HTTP `PUT` method updates a complete resource. The `POST` method supplies information that is used for the update, which might include appending text or modifying an existing resource.

As you might guess, a major concern in REST systems is the structure of the URI. URIs are hierarchical and point to objects (resources). Of course, an intermediate layer of the URI could point to a collection of objects. In that sense, the structure of a REST URI often looks similar to the structure of a directory path, progressing through an ever-more granular series of containers or collections to a record ID at the end of the string. This approach might seem obvious (since the original intent of a URI was to point down through a directory path to a filename), but this back-to-basics approach is in contrast to other developments in the web service model, in which the URI came to include complex command strings passed to the server for execution.

In addition to providing simplicity and portability, the REST model is thought to offer better and more uniform security because it obscures all server operations inside the server and away from the interface. The alternative technique of passing commands to the server through the URI, which was popular in the early days of web services, was prone to a range of intrusion techniques that are not possible through a secure and well-designed REST system. It is no wonder high-traffic sites such as Amazon, eBay, and YouTube make use of REST design principles.

BY THE WAY

Get RESTful

A website, service, or development framework designed around the REST paradigm is said to be RESTful.

E-Commerce

An e-commerce site is not necessarily an implementation of the web service paradigm described earlier in this hour; however, it still might use some web-service techniques, especially on the back end. E-commerce is a high-profile example of the way applications and components can be combined together using the tools of the Web.

Vendors and advertisers began to notice early on that the Web is a great way to get people to buy things. It is no secret that many websites look like long, intricate advertisements. Despite the hype, which is enough to make anyone doubt the validity of the design, the fact is that the Web is a convenient and cost-effective way to shop. Instead of sending thousands of catalogs by direct mail, a vendor can simply post the catalog on the Web and let the customers find it through searches and links.

The business of buying over the Web did not really get started until vendors solved the security issues related to sending credit card information over the open Internet. In fact, Internet sales would not even be possible without secure networking techniques. Most browsers are now capable of opening a secure communications channel with the server. This secure channel makes it impossible for a cyber thief to listen for passwords or credit card information.

A typical web transaction scenario is shown in Figure 18.8. The process is as follows:

1. A web server provides an online catalog accessible from the Web. A user browses through the product offerings from a remote location across the Internet.
2. The user decides to buy a product and clicks a Buy This Product link on the web page.
3. The server and browser establish a secure connection. (See Hour 19, “Encryption, Tracking, and Privacy,” for more on secure communication techniques.) At this point, the browser sometimes displays a message that says something like “You are now entering a secure area....” Different browsers have different methods for indicating a secure connection.
4. After the connection is established, some form of authentication usually follows. On some transaction sites, the buyer establishes some form of user account with the vendor. This is partly for security reasons and partly for convenience (so that the user can track the status of purchases). The user account information also lets the vendor track the behavior of the user and correlate the user’s demographic information and purchase history. This logon step requires the web server to contact some form of back end database server—either to establish a new account or to check the credentials for logon to an existing account. An alternative approach that has gained popularity recently is to provide credit information directly within the session without logging in.
5. The server (or some application working on the server back end) must verify the credit card information and register the transaction with some credit card authority that oversees the tasks associated with executing and verifying the credit card information (often called a *payment gateway*). This credit card authority is typically a commercial service.
6. If the transaction is approved, notice of the purchase and mailing information is transmitted to the vendor’s fulfillment department, and the transaction application attends to the final details of confirming the purchase with the user and updating the user’s account profile.

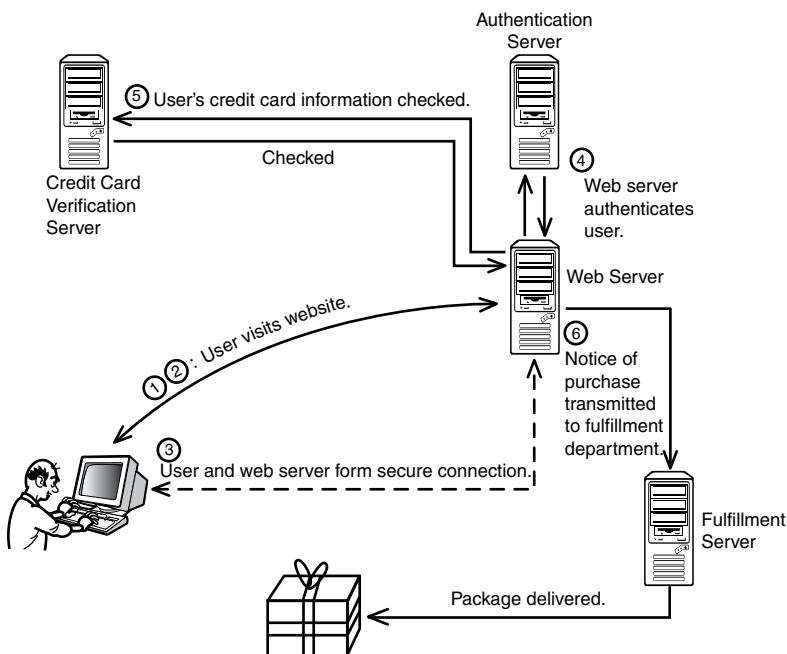


FIGURE 18.8
A typical web transaction scenario.

System vendors such as Oracle, IBM, and Microsoft offer transaction server applications to assist with the important task of processing orders over the Web. Because web transactions are highly specialized, and because they require an interface with existing applications on the vendor's network, application frameworks often provide special tools to assist with the task of constructing a transaction infrastructure.

Note that Figure 18.8 omits the role of the firewall within the transaction infrastructure.

A large-scale commercial network might include a firewall behind the web server, protecting the network, and another firewall in front of the web server that blocks some traffic but leaves the server open to web requests. Also, on high-volume websites, you're more likely to find a collection of web servers sharing the load, rather than a single server.

Connections from the web server to the back-end servers could be across a protected internal network. Alternatively, the connection to the back end could be through a dedicated line that is separate from the main network. The credit card verification server is often an off-site service provided by a different company and accessed through a secure Internet connection.

Summary

The tools of the Web provide a backdrop for many kinds of application development. In addition to simple web pages and web forms, developers are putting together complex applications that place reservations, track inventory, and process purchase orders. This hour discussed some popular web applications and described some of the technologies at the heart of the web service paradigm. You learned about content management systems, blogs, wikis, and peer-to-peer networks. You also learned about the web service infrastructure and why it is important. This hour discussed three important web service components (XML, SOAP, and WSDL) and described the REST web services architecture. Lastly, this hour took a look at the structure of web-based transactions.

Q&A

Q. Why use a wiki instead of a conventional website?

A. A wiki is easy to expand and modify, and it is designed to support collaboration. Many wikis have a built-in version control system that tracks revisions from different users.

Q. What is the advantage of the web service model over conventional client-server programming?

A. The web service model is design to integrate standard components that are already present on most networks, such as web server and web browser applications.

Q. Why is the web service model based on XML rather than HTML?

A. HTML is a predefined collection of tags intended specifically as a markup language for web pages. XML has nearly unlimited capacity for defining new elements and assigning values to variables.

Q. Considering that countless vendors all have their own languages and components for supporting web services, what is the benefit of uniform standards like SOAP and WSDL?

A. Standards like SOAP and WSDL provide a common format so that components written for different vendor environments can easily interact.

Workshop

The following workshop is composed of a series of quiz questions. The quiz questions test your overall understanding of the current material. Take time to complete the quiz questions before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Why are CMS tools usually accessed through a web browser?
2. What are the distinguishing characteristics of a peer-to-peer network?

3. What is the XML schema?
4. What is the difference between the HTTP `PUT` and `POST` methods?
5. Why does REST emphasize `PUT`?
6. Why do many experts consider REST more secure than other comparable web services architectures?

Key Terms

Review the following list of key terms:

- ▶ **Blog (or weblog):** A website that posts periodic updates or new entries in a revolving, vertical queue of messages.
- ▶ **Content management system (CMS):** A GUI-based tool that provides an easy-to-use interface for building and managing websites.
- ▶ **LAMP:** An open source web service stack consisting of the Linux operating system, the Apache web server, the MySQL database system, and any of three programming languages that start with *P* (PHP, Perl, or Python).
- ▶ **Peer-to-peer (P2P):** A system for establishing direct connections between Internet users for purposes of sharing files.
- ▶ **Representational State Transfer (REST):** A design philosophy for building simple and portable web applications.
- ▶ **Simple Object Access Protocol (SOAP):** A message exchange protocol for web applications.
- ▶ **Web services architecture:** A paradigm for building custom network applications around web components.
- ▶ **Web Services Description Language (WSDL):** An XML-based format for describing network services.
- ▶ **Wiki:** A form of easily edited, interactive websites designed to support collaboration.
- ▶ **WYSIWYG (What You See Is What You Get):** A form of editing tool that displays a page as it will appear to the user.
- ▶ **Extensible Markup Language (XML):** A markup language used for defining and transmitting program data in a web service application.

HOUR 19

Encryption, Tracking, and Privacy

What You'll Learn in This Hour:

- ▶ Encryption
- ▶ Digital signatures
- ▶ VPNs
- ▶ Kerberos
- ▶ Web tracking
- ▶ Cookies
- ▶ Anonymity Networks

The Internet is a wide open place, where attackers, eavesdroppers, advertisers, and spies have many reasons to watch what you do. Keeping intruders off your network is only part of the security challenge. This hour describes how encryption works with the Internet protocols to protect your data in transit and verify your identity to remote users.

You don't have to be a movie star or a corporate tycoon to worry about your privacy. On today's Internet, even ordinary web surfing can lead to some significant data collection. You'll also learn about web tracking, browser cookies, and anonymity networks.

At the completion of this hour, you'll be able to:

- ▶ Explain the difference between symmetric and asymmetric encryption
- ▶ Describe digital certificates
- ▶ Discuss the IPsec and TLS security protocols
- ▶ Describe some common methods for tracking on the web
- ▶ Explain what an anonymity network is and how it works

Encryption and Secrecy

It is easy to intercept and read an unprotected packet of data traveling over a public network. In some cases, that data might contain user or password information. In other cases, the data might contain other sensitive information you don't want anyone else to see, such as credit card numbers or company secrets. The fact is that even if the data isn't particularly secret, many users are justifiably uncomfortable with the prospect of eavesdroppers listening in on their electronic communication.

The following sections discuss some security methods designed to make the network more secret. Many of these methods use a concept known as **encryption**. Encryption is the process of systematically altering data to make it unreadable to unauthorized users. Data is encrypted by the sender. The data then travels over the network in coded, unreadable form. The receiving computer then decrypts the data to read it.

In fact, encryption does not require a computer at all. Encryption methods have been around for centuries. As long as people have written secret messages, they have looked for codes or tricks to keep those messages secret. In the computer age, however, encryption has gotten much more sophisticated because of the ease with which computers can manipulate huge, messy numbers. Most computer encryption algorithms result from the manipulation of large prime numbers. The algorithms themselves are intensely mathematical, and it is not an exaggeration to say that most of the experts who create and deploy encryption algorithms have graduate degrees in computer science or mathematics.

Encryption is an important foundation of almost all TCP/IP security. The following sections discuss some important encryption concepts. As you read the rest of this hour, it is important to keep in mind that the security infrastructure actually has multiple goals, and security methods must address multiple needs. The beginning of this section discussed the goal of confidentiality (keeping data secret). The security system must also address such needs as

- ▶ **Authentication:** Making sure that the data comes from the source to which it is attributed
- ▶ **Integrity:** Making sure that data has not been tampered with in transit

Encryption techniques are used to help ensure authentication and integrity as well as confidentiality.

Algorithms and Keys

As you learned in the previous section, encryption is a process for rendering data unreadable to everything and everyone who doesn't have the secret for unlocking the encryption code. For encryption to work, the two communicating entities must have the following:

- ▶ A process for making the data unreadable (encryption)
- ▶ A process for restoring the unreadable data to its original, readable form (decryption)

When programmers first began to write encryption software, they realized they must contend with the following problems:

- If every computer used the exact same process for encrypting and decrypting data, the program would not be acceptably secure because any eavesdropper could just obtain a copy of the program and start decrypting messages.
- If every computer used a totally different and unrelated process for encrypting and decrypting data, every computer would need a totally different and unrelated program. Each pair of computers that wanted to communicate would need separate software. This would be highly expensive and impossible to manage on large, diverse networks.

Intractable as these problems might seem, the large minds who develop encryption techniques quickly saw a solution. The solution is that the process for encrypting or decrypting the data must be divided into a standard, reproducible part (which is always the same) and a unique part (which forces a secret relationship between the communicating parties).

The standard part of the encryption process is called the encryption algorithm. The encryption algorithm is essentially a set of mathematical steps used to transform the data into its unreadable form. The unique and secret part of the process is called the **encryption key**. The science of encryption is extremely complex, but for purposes of discussion, you can think of the key as a large number that is used within the algorithm as a variable. The result of the encryption process depends on the value of the key. Therefore, as long as the value of the key is kept secret, unauthorized users will not be able to read the data even if they have the necessary decryption software.

The strangeness and obscurity of good encryption algorithms cannot be overstated. However, the following example illustrates the key and algorithm concepts.

A man does not want his mother to know how much he pays for furniture. He knows his mother is mathematically inclined, and he does not want to risk using a simple factor or multiplier to obscure the true value for fear that she will uncover the pattern. He has arranged with his lover that, if his mother is visiting and asks the cost, he will divide the real cost by a new, spontaneous number, multiply the result by 2, and then add \$10. In other words, the man arranges to use the following algorithm:

$$(\text{real cost}) / n \times 2 + \$10 = \text{reported cost}$$

The new, spontaneous number (n) is the key. This same algorithm can be used every time the mother visits. The mother will have no way of determining a pattern for obscuring the real cost of the item so long as she does not know the key used in the calculation.

If the man comes home with a chair or table and sees his mother in the yard, he secretly signals a number to his lover (see Figure 19.1). When his mother asks the cost of the piece, he processes the algorithm and uses the number he signaled to his lover as the key. For instance, if the key is 3 and the chair cost is \$600, he would report the following:

$$(\$600) / 3 \times 2 + \$10 = \$410$$

The lover, who is aware of the shared secret, knows that she must process the algorithm in reverse to obtain the true cost:

$$(\$410 - \$10) / 2 \times 3 = \$600$$

This simple example, which is intended only as an illustration of the difference between an algorithm and a key, does not reveal the real complexity of computer encryption methods. It is also important to remember that the goal of changing a value is not exactly the same as the goal of making data unreadable. However, in the binary world of computers, this distinction is less pronounced than it might seem.

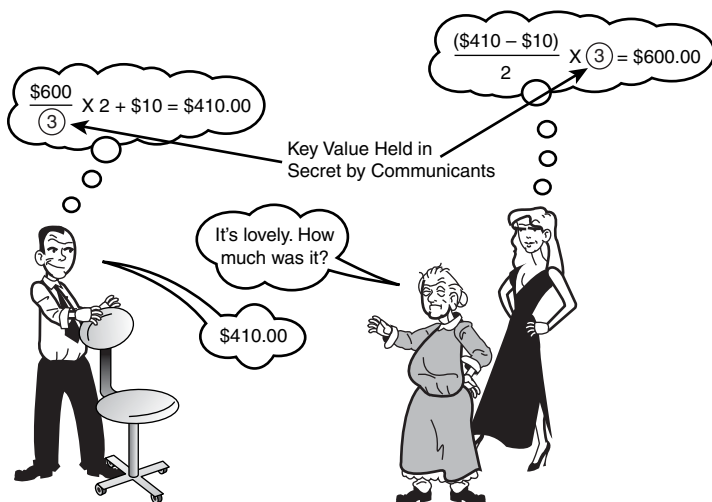


FIGURE 19.1
An extremely primitive algorithm for disguising communication.

To a computer, all data takes the form of binary data bits representing 1s and 0s and is, therefore, subject to mathematical manipulation. Any process that transforms the string of data bits into a different string of data bits conceals the nature of the information. The important thing is that the recipient must have some means of working backward through the encrypted data to uncover the original information, and the encryption process must accommodate some form of shared secret value (a key), without which the decryption becomes impossible.

Encryption is at the heart of almost all secure networking techniques. Secure systems encrypt passwords, login procedures, and sometimes entire communication sessions. The encryption process is typically invisible to the user, although the applications and components that manage encryption are often invoked intentionally by the developer or network administrator.

Symmetric (Conventional) Encryption

Symmetric encryption is sometimes called conventional encryption because it preceded the development of newer, asymmetric techniques.

Symmetric encryption is called symmetric because the encryption and decryption processes use the same key, or at least, keys that are related in some predictable way. Figure 19.2 shows a symmetric encryption/decryption process. The steps are as follows:

1. A secret key is made known to both the sending and receiving computers.
2. The sending computer encrypts the data using a prearranged encryption algorithm and the secret key.
3. The encrypted (unreadable) text is delivered to the destination computer.
4. The receiving computer uses a corresponding decryption algorithm (along with the secret key) to decrypt the data.

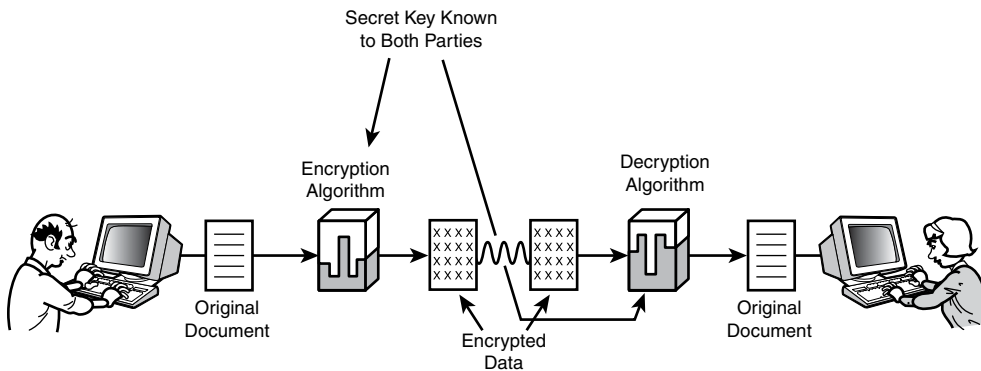


FIGURE 19.2

The symmetric encryption process.

The furniture man and his lover (see the example in the preceding section) use a symmetric algorithm to hide the true value of the chair.

Symmetric encryption can be extremely secure if it is performed carefully. The most important considerations for the security of any encryption scheme (symmetric or asymmetric) are as follows:

- ▶ The strength of the encryption algorithm
- ▶ The strength of the keys
- ▶ The secrecy of the keys

Breaking through an encryption algorithm that uses a 128-bit key might seem completely impossible, but it can happen. Key-cracking utilities are freely available on the Internet, and some 128-bit encryption algorithms that were once considered unbreakable are now considered

unsecure. Another way to steal encrypted data is to steal the key. The software must provide some secure means for delivering the key to the receiving computer. Various key delivery systems exist, and you learn about some of these systems later in this hour. In the case of symmetric encryption, the secret key is the whole secret. If you capture the key, you have everything. Most systems, therefore, call for a periodic renewal of the key. The unique key used by a pair of communicating computers might be re-created with every session or after a given time interval. Key renewal increases the number of keys crossing the network, which compounds the need for effective key protection.

Several common encryption algorithms make use of symmetric encryption. The **Data Encryption Standard (DES)** was once a popular option, but its 56-bit key is now considered too short. Modern encryption techniques often allow for a variable key length. A descendent of DES known as the **Advanced Encryption Standard (AES)** supports keys of 128, 192, or 256 bits. The **Blowfish** symmetric algorithm provides a key length of up to 448 bits.

Asymmetric (Public Key) Encryption

An alternative encryption method provides an answer to some of the key distribution problems implicit with symmetric encryption. **Asymmetric encryption** is called asymmetric because the key used to encrypt the data is different from the key used to decrypt the data.

Asymmetric encryption is commonly associated with an encryption method known as public key encryption. In public key encryption, one of the two keys (called the **private key**) is held securely on a single computer. The other key (the **public key**) is made available to computers that want to send data to the holder of the private key. The steps are as follows:

1. Computer A attempts to establish a connection with Computer B.
2. Computer B sends a public key to Computer A.
3. Computer A encrypts the data with the public key received from Computer B and transmits the data. The public key from Computer B is stored on Computer A for future reference.
4. Computer B receives the data and decrypts it using the private key.

BY THE WAY

Confidentiality and Authenticity

It can be argued that although an eavesdropper who intercepts the public key cannot read data sent from Computer A, the eavesdropper can still pretend to be Computer A by encrypting new data and sending it on to Computer B. Therefore, although public key encryption provides confidentiality, it does not necessarily provide authenticity. However, several methods exist for enclosing authentication information within the encrypted data so that when the data is decrypted, Computer B will have some assurance that the data actually came from Computer A. See the sections “Digital Signatures” and “Digital Certificates” later in this hour.

An important aspect of public key methods is that the encryption performed through the public key is a one-way function. The public key can be used to encrypt the data, but only the private key can decrypt the data after it is encrypted. An eavesdropper who intercepts the public key will still not be able to read messages encrypted using the public key.

Public key encryption is often used for establishing a secure connection. The data transmitted through public key encryption often includes a symmetric session key that is then used to encrypt the data transmitted within the session.

Public key encryption methods are commonly used for protected Internet transactions. You learn later in this hour about public key certificates, which are used for TCP/IP security protocols such as TLS and IPsec.

Digital Signatures

It is sometimes important to ensure the authenticity of a message even if you don't care whether the content of the message is confidential. For instance, a stockbroker might receive an email message that says

```
Sell 20 shares of my Microsoft stock.  
-Bennie
```

Selling 20 shares might be an entirely routine event for this investor. The investor and the broker might not care if the transaction is totally immune from eavesdropping. However, they might consider it extremely important to ensure that this sell notice came from Bennie and not from someone pretending to be Bennie.

A **digital signature** is a method for ensuring that the data came from the source to which it is attributed and that the data has not been altered along its delivery path.

A digital signature is a block of encrypted data included with a message. The block of encrypted data is sometimes called an authenticator. A digital signature typically uses the public key encryption process in reverse (see Figure 19.3):

1. Computer A wants to send a document to Computer B that bears a digital signature. Computer A creates a small segment of data with information necessary to verify the contents of the document. In other words, some mathematical calculation is performed on the bits in the document to derive a value. The authenticator might also contain other information useful for verifying the authenticity of the message, such as a time-stamp value or other parameters that associate the authenticator with the message to which it is attached.

2. Computer A encrypts the authenticator using a private key. (Note that this is backward from the public key encryption process described in the preceding section. In the preceding section, the private key decrypts the data.) The authenticator is then affixed to the document, and the document is sent to Computer B.
3. Computer B receives the data and decrypts the authenticator using Computer A's public key. The information inside the authenticator lets Computer B verify that the data has not been altered in transit. The fact that the data could be decrypted using Computer B's public key proves that the data was encrypted using Computer A's private key, which ensures that the data came from Computer A.

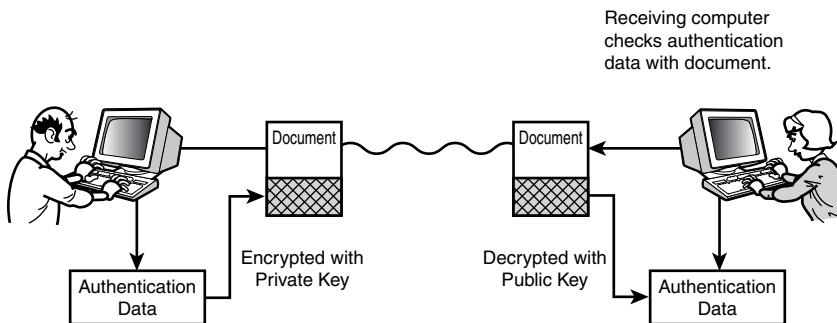


FIGURE 19.3
The digital signature process.

The digital signature thus ensures that the data was not altered and that it came from its presumptive source. As a rudimentary security measure, the entire message could be encrypted with Computer A's private key rather than just the authenticator. However, encrypting with a private key and decrypting with a public key does not really offer confidentiality, as the public key, which is used for decryption, is sent over the Internet and, therefore, might not be secret. An eavesdropper who has the public key can decrypt the encrypted authenticator. However, the eavesdropper cannot encrypt a new authenticator and, therefore, cannot pretend to be Computer B.

Digital Certificates

The grand design of making the public key available to anyone who requests it is an interesting solution, but it still has some limitations. The fact is, an attacker can still make mischief with the public key. The attacker might be able to decrypt digital signatures (see the preceding section) or even read passwords encrypted with the user's private key. It is safer to provide some kind of security system for ensuring who gets access to a public key.

One answer to this problem is what is called a **digital certificate**. A digital certificate is essentially an encrypted copy of the public key. The certificate process is shown in Figure 19.4.

This process requires a third-party certificate server that has a secure relationship with both the parties that want to communicate. The certificate server is also called a **certificate authority (CA)**.

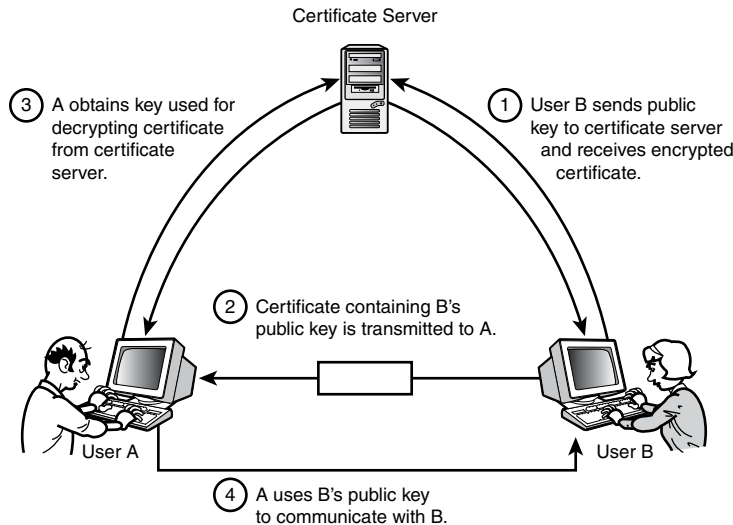


FIGURE 19.4
Authentication using digital certificates.

Several companies provide certificate services for the Internet. One major certificate authority is VeriSign Corp. Some large organizations provide their own certificate services. The certificate process varies among the various vendors. A rough schematic description of the process is as follows:

1. User B sends a copy of his public key to the certificate server through a secure communication.
2. The certificate server encrypts User B's public key (along with other user parameters) using a different key. This newly encrypted package is called the certificate. Included with the certificate is the digital signature of the certificate server.
3. The certificate server returns the certificate to User B.
4. User A needs to obtain User B's public key. Computer A asks Computer B for a copy of User B's certificate.
5. Computer A obtains a copy of the key used to encrypt the certificate through a secure communication with the certificate server.
6. Computer A decrypts the certificate using the key obtained from the certificate server and extracts User B's public key. Computer A also checks the digital signature of the certificate server (see step 2) to ensure that the certificate is authentic.

The best-known standard for the certification process is the **X.509** standard, which is described in several RFCs. X.509 version 3 is described in RFC 2459 and later RFCs. The latest version is RFC 5280, which was updated with RFC 6818.

The digital certificate process is designed to serve a community of users. As you might guess, the security of the process depends on the safe distribution of any keys necessary for communicating with the certificate server. This might seem like simply transferring the problem. (You guarantee safe communication with the remote host by presupposing safe communication with the certificate server.) However, the fact that the protected communication channel is limited to a single certificate server (as opposed to any possible host within the community) makes it much more feasible to impose the overhead of additional safeguards necessary for ensuring a secure exchange.

The certificate process described earlier in this hour conveniently assumes the certificate server assigned to Computer A is the same server that provides certificates for User B. The certificate process might actually require a number of certificate servers spread across a large network. In that case, the process might require a series of communications and certificate exchanges with other certificate servers to reach the server that provided the User B certificate. As RFC 2459 states, “In general, a chain of multiple certificates might be needed, comprising a certificate of the public key owner (the end entity) signed by one CA, and zero or more additional certificates of CAs signed by other CAs. Such chains, called certification paths, are required because a public key user is only initialized with a limited number of assured CA public keys.” Luckily, like most of the details related to encryption, this process is built into the software and doesn’t require direct oversight from the user.

The X.509 certificate process is used in some of the TCP/IP security protocols discussed later in this hour, such as TLS and IPsec.

Securing TCP/IP

In recent years, vendors have been busy extending and expanding their TCP/IP implementations to incorporate the security and encryption techniques discussed earlier in this hour. The following sections describe how encryption techniques are integrated into two Internet security protocol systems: SSL/TLS and IPsec.

Other public security protocols are also in development, and some security software vendors have developed their own systems. The following sections are intended to give you an idea of the kind of solutions necessary to incorporate the promise of encryption into the business of a real network.

TLS and SSL

Secure Sockets Layer (SSL) was a collection of TCP/IP security protocols originally introduced by Netscape for securing web communication. The purpose of SSL was to provide a layer of

security between the sockets at the Transport layer (see Hour 6) and the application accessing the network through the sockets. Transport Layer Security (TLS), which is based on SSL 3.0, is a successor to SSL and is considered the industry standard at this point. TLS was originally described in RFC 2246 and updated with RFC 5246 and several later RFCs. Figure 19.5 shows the position of TLS in the TCP/IP protocol stack. The idea is that, when TLS is active, network services such as FTP and HTTP are protected from attack by the secure TLS protocols. TLS and SSL coexisted in user space for many years, but recent high-profile attacks, such as the POODLE attack in 2014, have exposed the vulnerability of SSL, and users are strongly advised to use the more secure, though conceptually similar, TLS.

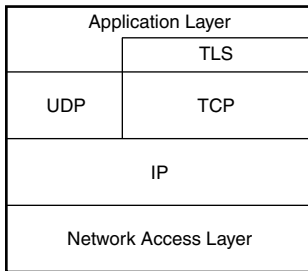


FIGURE 19.5

The TCP/IP stack with TLS.

A closer look at the TLS layer reveals two sublayers (see Figure 19.6). The TLS Record Protocol is a standard base for accessing TCP. Above the Record Protocol is a group of related protocols that perform specific services:

- ▶ **TLS Handshake Protocol:** Handles authentication and negotiates connection settings.
- ▶ **TLS Change Cipher Spec Protocol:** Signals a transition, such as a shift to negotiated encryption parameters.
- ▶ **TLS Alert Protocol:** Sends alerts.

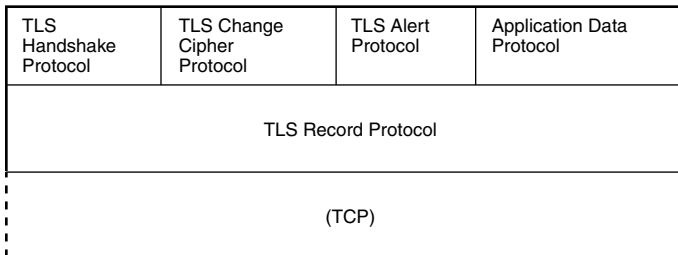


FIGURE 19.6

TLS sublayers.

TLS-enabled services operate directly through the TLS Record Protocol. After the connection is established, the TLS Record Protocol provides the encryption and verification necessary to ensure the confidentiality and integrity of the session.

As with other protocol security techniques, the trick is to verify the identity of the participants and securely exchange the keys that will be used for encrypting and decrypting transmissions. TLS uses public key encryption and provides support for digital certificates (described earlier in this hour).

The TLS Handshake Protocol establishes the connection and negotiates any connection settings (including encryption settings).

TLS is used on many websites to establish a secure connection for the exchange of financial information and other sensitive data. A version of the HTTP web protocol with TLS encryption is known as Hypertext Transfer Protocol Secure (HTTPS). Most mainstream browsers are capable of establishing TLS connections with little or no input from the user. One problem with TLS is that because TLS operates above the Transport layer, the applications using the connection must be TLS-aware (unless they operate through some kind of compatibility software that is TLS-aware). The next section describes an alternative TCP/IP security system (IPsec) that operates at a lower layer and, therefore, hides the details of the security system from the application.

BY THE WAY

Heading Needed

SSL and TLS are designed to operate with connection-oriented TCP connections. Another protocol known as Datagram Transport Layer Security (DTLS) provides TLS-like security in a way that also supports connectionless communication with UDP. See RFC 6347 for more on DTLS.

IPsec

IP Security (IPsec) is an alternative security protocol system used on TCP/IP networks. IPsec operates inside the TCP/IP protocol stack, beneath the Transport layer. Because the security system is implemented beneath the Transport layer, the applications operating above the Transport layer do not need knowledge of the security system. IPsec is designed to provide support for confidentiality, access control, authentication, and data integrity. IPsec also protects against replay attacks, in which a packet is extracted from the data stream and reused later by the attacker.

IPsec, which is essentially a set of extensions to the IP protocol, is described in several RFCs, starting with RFC 2401 and including RFCs 4301, 4302, and 4303. The RFCs describe IP security extensions for both IPv4 and IPv6. IPsec is built in to the structure of the IPv6 protocol system. In IPv4, IPsec is considered an extension, but IPsec support is nevertheless built in to many IPv4 implementations.

IPsec provides the benefit of encryption-based security to any network application, regardless of whether the application is security-aware. However, the protocol stacks of both computers must

support IPsec. Because the security is invisible to high-level applications, IPsec is ideal for providing security for network devices such as routers and firewalls. IPsec can operate in either of two modes:

- ▶ Transport mode provides encryption for the payload of an IP packet. The payload is then enclosed in a normal IP packet for delivery.
- ▶ Tunnel mode encrypts an entire IP packet. The encrypted packet is then included as the payload in another outer packet.

Tunnel mode is used to build a secure communication tunnel in which all details of the network are hidden. An eavesdropper cannot even read the header to obtain the source IP address.

IPsec tunnel mode is often used for VPN products, which are intended to create a totally private communication tunnel across a public network.

IPsec uses a number of encryption algorithms and key distribution techniques. Data is encrypted using conventional encryption algorithms such as AES, RC5, or Blowfish. Authentication and key distribution might employ public key techniques.

VPNs

The problem of remote access has appeared many times in this book. This problem has actually been an important issue throughout the evolution of TCP/IP. How do you connect computers that are not close enough for a LAN-style cable connection? System administrators have always relied on two important methods for remote connections:

- ▶ **Dial-up:** A remote user connects through a modem to a dial-up server, which acts as a gateway to the network.
- ▶ **Wide area network (WAN):** Two networks are connected through a dedicated leased-line connection provided by a phone company or Internet provider.

Both these methods also have disadvantages. Dial-up connections are notoriously slow, and they depend on the quality of the phone connection. A WAN connection is also sometimes slow, but more significantly, a WAN is expensive to build and maintain and is not mobile. A WAN connection is not an option for a remote user of uncertain location traveling with a laptop.

One answer to these problems is to connect directly to the remote network over the open Internet. This solution is fast and convenient, but the Internet is so hostile and unsecure that such an option simply is infeasible without providing some way of preventing eavesdropping. Experts began to wonder if there were some way to use the tools of encryption to create a private channel through a public network. The solution to this problem emerged in what we know now as a **virtual private network (VPN)**. A VPN establishes a “tunnel” across the network through which ordinary TCP/IP traffic can pass securely.

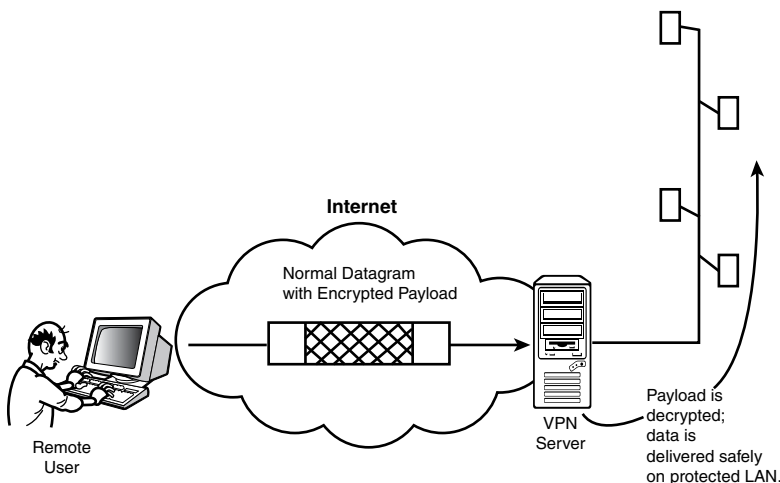
BY THE WAY

VPN Protocols

Whereas IPsec (described earlier in this hour) is a protocol that supports secure network connections, a VPN is the connection itself. A VPN application is a program that creates and sustains these private remote connections. Some VPN tools use IPsec for encryption, and others rely on TLS or other encryption techniques. Microsoft systems used to provide VPN tunneling through the Point-to-Point Tunneling Protocol (which is derived from the PPP modem protocol). More recent Microsoft systems use the Layer 2 Tunneling Protocol (L2TP) for VPN sessions.

The encryption techniques described earlier in this hour do not work well if every router in the delivery chain needs knowledge of the encryption key. Encryption is intended for point-to-point connections. The idea is that the VPN client software on the remote server establishes a connection with a VPN server that is acting as a gateway to the network (see Figure 19.7). The VPN client and server exchange plain, routable TCP/IP datagrams that pass normally through the Internet. However, the payload (the data) sent through the VPN connection is actually an encrypted datagram. The encrypted datagrams (which are unreadable on the open Internet) are enclosed in the plain, readable datagrams forwarded to the VPN server. The VPN server software then extracts the encrypted datagram, decrypts the datagram using the encryption key, and forwards the enclosed data to its destination address on the protected network.

Although it is possible for an eavesdropping cyber thief to intercept a nonencrypted packet sent between the VPN client and server, the useful information is all within the encrypted payload, which the listener cannot decrypt without the necessary key.

**FIGURE 19.7**

A VPN provides a private tunnel through a public network.

With the arrival of VPNs, it is now common for users to establish secure LAN-like connections with remote networks over the Internet. On most systems, the details of establishing and maintaining a VPN connection are handled within the software. The user just has to start the VPN application and enter authentication information. After the connection is established, the user interacts with the network as if connected locally.

Kerberos

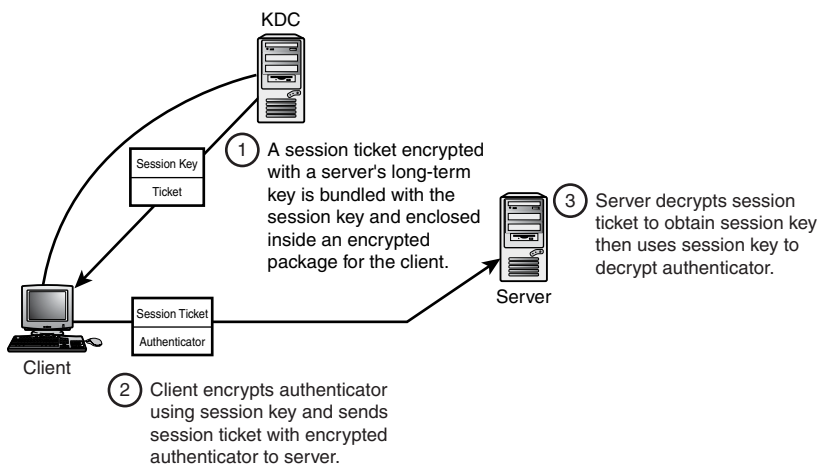
Kerberos is a network-based authentication and access control system designed to support secure access over hostile networks. Kerberos was developed at MIT as part of the Athena project. The Kerberos system was originally intended for UNIX-based systems, but it has since been ported to other environments. Microsoft provides a version of Kerberos for Windows networks.

As you have probably figured out by now, the short answer to the question of secure communication on hostile networks is encryption. The long answer is providing a means for protecting the security of the encryption keys. Kerberos offers a methodical process for distributing keys to the communicating hosts and verifying the credentials of a client requesting access to a service.

The Kerberos system uses a server called the **Key Distribution Center (KDC)** to manage the key distribution process. The Kerberos authentication process results from a relationship of three entities:

- ▶ **The client:** A computer requesting access to a server
- ▶ **The server:** A computer offering a service on the network
- ▶ **The KDC:** A computer designated to provide keys for network communication

The Kerberos authentication process is shown in Figure 19.8. Note that this process presupposes that the KDC already has a shared secret key it can use to communicate with the client and a shared secret key it can use to communicate with the server. These keys are used to encrypt a new session key, which the client and server will use to communicate with each other. The separate keys used by the KDC to encrypt data for the client and server are called long-term keys. The long-term key is typically derived from a secret shared by the KDC and the other computer. Commonly, the client long-term key is derived from a hash of the user's login password, which is known to both the client and the KDC.

**FIGURE 19.8**

The Kerberos authentication process.

The process is as follows. As you read through this process, keep in mind that Kerberos normally uses conventional (symmetric) encryption rather than public key (asymmetric) encryption. In other words, the same key is used at both ends of each exchange.

- 1.** The client wants to access a service on Server A. The client sends the KDC a request for access to the service on Server A. (In some cases, the client has already undergone an authentication process and received a separate session key for encrypting communication with the ticket-granting service on the KDC.)
- 2.** The KDC performs the following steps:
 - a.** The KDC generates a session key that will be used to encrypt communication between the client and Server A.
 - b.** The KDC creates a session ticket. The session ticket includes a copy of the session key generated in step 2a. The ticket also contains time stamp information and information about the client that is requesting access, such as client security settings.
 - c.** The KDC encrypts the session ticket using Server A's long-term key.
 - d.** The KDC bundles the encrypted session ticket, a copy of the session key, and other response parameters for the client and encrypts the whole package using the client's key. The response is then sent to the client.
- 3.** The client receives the response from the KDC and decrypts it. The client obtains the session key necessary for communicating with Server A. Also included in the package is the session ticket, which is encrypted with the server's long-term key. The client cannot read

the session ticket, but it knows it must send the ticket to the server to be authenticated. The client creates an authenticator (a string of authentication parameters) and encrypts it with the session key.

4. The client sends Server A an access request. The request includes the session ticket (encrypted with the server's long-term key) and the authenticator (encrypted with the session key). The authenticator includes the user's name, network address, time stamp information, and so forth.
5. Server A receives the request. Server A uses its long-term key to decrypt the session ticket (see step 2c). Server A extracts the session key from the session ticket and uses the session key to decrypt the authenticator. Server A verifies that the information in the authenticator matches the information included in the session ticket. If so, access to the service is granted.
6. As an optional final step, if the client wants to verify the credentials of Server A, Server A encrypts an authenticator with the session key and returns this authenticator to the client.

The Kerberos system is gradually becoming more popular as a means of providing a unified logon system for a network. Kerberos 4 used DES encryption, which, as this hour has already noted, is considered unsecure by many encryption experts. The latest version of Kerberos (Kerberos 5—described in RFC 4120) supports AES and other encryption types.

BY THE WAY

Three Heads?

If you've ever read a description of Kerberos, you probably know the standard description of where Kerberos got its name. In Greek mythology, Kerberos (also called Cerberus) is a three-headed hound that guards the gates of the underworld. The story now is that the three heads are the three elements of the Kerberos authentication process (the client, the server, and the KDC). The original intent for the name, however, is a little murkier. In his book *Network Security Essentials, Fourth Edition* (Prentice Hall, 2010), William Stallings points out that the Kerberos system was originally intended to guard the gates of the network with the three heads of authentication, accounting, and audit, but the latter two heads (accounting and audit) were never implemented. The security community apparently found it easier to realign the metaphor than to rename the protocol for an equivalent one-headed canine.

Tracking

Despite its beginnings as an experiment for the defense department and a forum for the scientific community, the Internet today is a place for business. Businesses own most of the Internet cabling and infrastructure, and businesses operate many of the websites you visit on a daily basis. Your Internet service provider is probably a business, and even most popular search engines, like Google, Yahoo, and Bing, are operated by for-profit companies.

Those companies, of course, need to make money. In the years of the Dot Com boom, roughly from around 1995-2001, entrepreneurs and venture capitalists dreamed up lots of exciting ways they were going to make money on the Internet, and the stock markets followed with billions in investment dollars, but most of those companies came up short when it came to making real money in a sustained and predictable way.

Since then, the profit model for making money on the Web has filtered down considerably. Investors have a pretty good idea what people will pay for. They will pay for things they buy on the Internet. They will pay for Internet service, and for cloud-related services. But people don't like to pay for content. With a few notable exceptions, such as the New York Times website, Internet providers can't get away with charging readers directly for information. The whole Web has gravitated to an "information is free" model.

What supports all this free information? The classic banner ads that appear in the margins of a web page generate a little revenue, but usually only a fraction of what it really costs to run a website. Specialized campaigns with sponsored links and downloads add more revenue, but often not enough to float the whole operation. The real money on the web is in information on the viewing and buying habits of users. When you go to a website to get information, there's a good chance something on the other end of the connection is looking for information on you. In many cases, this information might not be personalized (although sometimes it is). Much of the data is kept in demographic form, to study trends and profiles. Often, however, the information is used to build a browsing history that reveals what a user likes and what kind of websites the user likes to frequent. This information is quite powerful. For instance, a company that sells folding chairs will get a much better response for an ad in the browser of a user who has shopped for folding chairs in the past six months than in the browser of a random user. Companies like Google make billions of dollars every year by putting the right advertiser together with the right user.

In order to track a user's behavior, the Internet company has to identify the user, or at least the user's browser. In many cases, the company doesn't even care about the user's name or address—they just want to know:

- ▶ Have I seen this computer before?
- ▶ What kind of stuff does the person using this computer like?

Another important reason for tracking is to let the website establish an ongoing relationship with the customer. When you return to a site you visited before, the workspace is as you left it. The pages you clicked on previously are remembered and tabulated for easy reference. A site like Amazon or YouTube can offer you new links that relate to your previous choices. All these important features require that the website have a way to recognize your browser.

The most important way for a browser to maintain an ongoing relationship with a website is through what is known in the industry as a *cookie*, sometimes called a *browser cookie* or *HTTP*

cookie. A cookie is a bit of information that the web server stores on the client computer to identify and describe the client.

Cookies are simple text strings sent through HTTP as part of the ordinary communication between the web server and browser. Traditionally, cookies were stored as little text files on the client computer, but contemporary browsers such as Firefox and Chrome now store cookies in a SQLite database for more efficient access.

Cookies come in several different forms, but the most fundamental types are:

- ▶ Session cookies—which exist in memory and only survive for the duration of a session.
- ▶ Persistent cookies—which survive the session and stay around until a specified expiration date.

Session cookies define settings like the language, which the server wants to treat consistently while the visitor clicks around on different pages of the site. Persistent cookies, which are also known as *tracking cookies*, can include any settings used with session cookies but outlive the current session to form a persistent record of the browser's previous interactions with the website. That record allows the site to restore a previous profile or access a previous shopping cart or buying history.

The current specification for cookies, which the IETF calls an “HTTP State Management Mechanism” is RFC 6265, which supersedes previous RFCs 2109 and 2965 and was approved in 2011.

Both session cookies and persistent cookies are set by the web server using the HTTP Set-Cookie header. A persistent cookie specifies an expiration date. If the cookie does not specify an expiration date and time, it is considered a session cookie.

The server uses the Set-Cookie HTTP header to store a cookie on the browser system. The browser then uses the Cookie header to report the cookie(s) back to the server when requesting a page. According to an example in RFC 6265, the server might use the Set-Cookie header to assign the browser a session ID:

```
Set-Cookie: SID=31d4d96e407aad42
```

When the browser accesses the page again, it reports the ID back to the server, so the server knows it is the same browser, using the Cookie header:

```
Cookie: SID=31d4d96e407aad42
```

Additional attributes add additional detail to the interaction. For instance, the server sends the Path and Domain attributes to tell the browser to return the cookie for all paths of the specified domain:

```
Set-Cookie: SID=31d4d96e407aad42; Path=/; Domain=example.com
```


Adding an expiration tells the browser how long the cookie will remain valid, and also specifies that this will be a persistent rather than a session cookie:

```
Set-Cookie: SID=31d4d96e407aad42; Path=/; Domain=example.com; Expires=Wed, 09 Jun 2021 10:00:00 GMT
```

Other attributes specify the language and provide other instructions regarding the use of the cookie. For instance, the Secure attribute specifies that the cookie should only be transmitted over an encrypted HTTPS connection. The HTTPOnly attribute says the cookie should only be accessed through HTTP and can't be used with Javascript or client-side APIs.

BY THE WAY

Heading Needed

Cookies were once thought to be quite safe, since they only consist of non-executable text strings. However, recent techniques such as cross-site scripting and session hijacking involve cookies in the attack. The HTTPOnly and Secure cookie header attributes are designed to prevent these kinds of attacks.

It is interesting to note that the actual cookies do not have to contain the complete history of the browser's interaction with the website. The server can store a complete profile and history for the browser with the SID=31d4d96e407aad42. By reporting the SID back to the server, the browser just needs one simple text string to associate itself with the complete user profile stored on the server for SID=31d4d96e407aad42. This keeps the network transmission to a minimum, which improves performance.

Persistent cookies are stored within the browser configuration, which means that the cookies are associated with a specific browser instance on a specific computer. If you access the website using another computer, or even using another browser on the same computer, the information typically transmitted through cookies will not be present. Note, however, that if you log into the website, you could still have access to any profile information stored on the server and associated with your user account. In that case, two computers would just store different cookies referencing the same website and user account.

Third-Party Cookies

Cookies were originally designed so the website could store information about itself on the client system. In other words, the Domain attribute specified with the cookie (see the previous section) matched the domain of the website itself. In today's wild world of web advertising, however, things aren't always quite so simple. A third-party cookie is a cookie that specifies a domain that is different from the domain of the site where the cookie was obtained. Third-party cookies are a common tool for tracking user behavior.

For instance, the company called Goggles.com, with extensive reach throughout the Internet, could make arrangements with several websites to set cookies pointing to the third-party Domain=Goggles.com. The user surfs the web and picks up the Goggles.com cookie from several locations. When the user then goes to the Goggles.com website (either directly or through a web ad or link), the cookies all report back to Goggles.com, thus building a history of the user's web activities.

Another common example of third-party cookies is the Facebook "Like" button that appears on websites. If you surf to a site, say, for instance, TeenIdols.com, and click the "Like" button for Facebook, you are actually accepting a third-party cookie for the Facebook.com site. The next time you visit Facebook, the cookie will report back to Facebook, which will record that you "Like" TeenIdols.com.

Managing and Controlling Cookies

Many users complain about cookies, but the Internet as we know it today probably couldn't function without them. If you turn off all cookies, some of the more complex interactions that happen on a modern website would not be possible. However, many users choose to disable third-party cookies or delete cookies when the browser closes (thus preventing long-term persistent cookies).

It is perhaps not surprising that so many of the leading web browsers were created and supported by companies with a big stake in the Internet advertising business. Google makes the Chrome and Chromium browsers, and Microsoft provides the Internet Explorer and new Edge browsers. Firefox is produced by the non-profit Mozilla Corporation, but Mozilla gets most of its funding through an agreement with Yahoo. Most of these browsers turn on all cookies by default but provide a means for manually controlling the cookie settings. Apple's Safari browser, and a few others, turn off third-party cookies by default but offer a means to turn them on.

To manage your cookie settings in Firefox, select the Edit menu and choose Preferences. In the menu on the left side of the Preferences window, select Privacy. In the Privacy screen, under History, click the drop-down menu labeled "Firefox will:" and select "Use custom settings for history" (see Figure 19.9). As shown in Figure 19.9, several checkboxes let you customize the cookie policies. For instance, you can turn off all cookies, turn off third-party cookies, or elect to only keep cookies until Firefox closes. The Exceptions button lets you turn off cookies, but then grant exceptions for specific websites, or turn on cookies but block certain sites. The Show Cookies button brings up a dialog that lets you view the contents of all cookies currently stored with the browser (see Figure 19.10). As mentioned in a previous section, Firefox stores cookies in an SQLite database. The dialog box in Figure 19.10 is basically a user interface for accessing data in the cookie database.

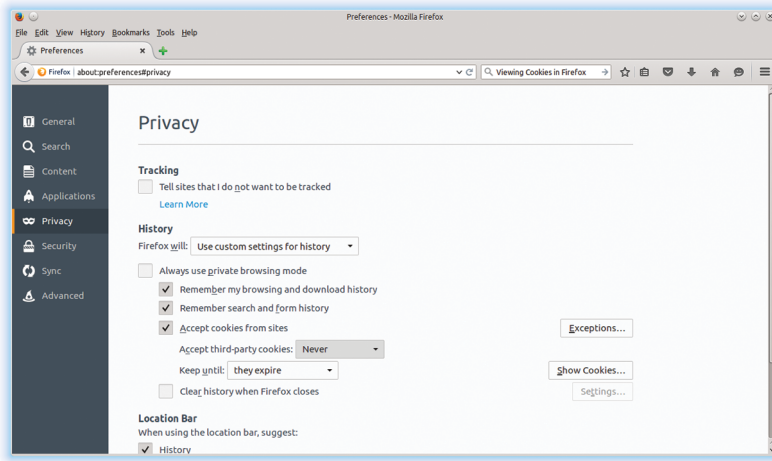


FIGURE 19.9
Configuring cookie preferences in Firefox.

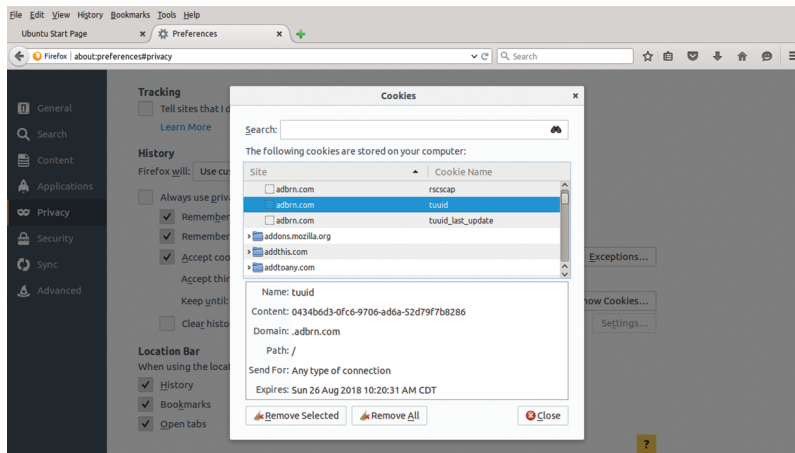


FIGURE 19.10
Most browsers provide a means for viewing the cookies stored on the system.

Other popular web browsers all offer similar options for managing cookie settings. See the Help or online documentation for your browser.

Scripts, Pixels, and Tokens

You might be wondering if an innocuous little text string like the cookie could actually lead to all that tracking and ad targeting on the Internet today. Cookies are definitely a fundamental building block of the web tracking infrastructure, but other tools also help with the tracking enterprise.

A *tracking script* is a small script (typically JavaScript) embedded in the web page that reports information on visitor activity. The original purpose for tracking scripts was to help the site owner maintain information on a site visitor, and analytics tools such as Google Analytics use tracking scripts to keep statistics on site usage. In recent years, however, tracking scripts have been used to support third-party tracking from ad tracking agencies. The site owner agrees to embed the script in the HTML for a website, and when a visitor visits the site, the script contacts the tracking agency to report the visit. Several large ad tracking agencies have tracking scripts embedded in websites around the world and can thus track information on millions of users, which they then sell to advertisers or use to match ads with buyers. This technique is similar to what happens with cookies (see the preceding section), but the difference is that a script can take the initiative to report the information directly, whereas a cookie is more passive and dependent on the native HTTP header exchange process.

JavaScript is a ubiquitous part of the modern website, so if you take the extreme step of disabling all JavaScript through your browser's security settings, you will likely find yourself with a diminished browsing experience.

Most modern browsers support some kind of plugin or add-on application that identifies or manages tracking scripts. Rather than prohibiting all scripts, many of these tools use a whitelist or blacklist scheme to block scripts from sending data to unknown or untrusted sources. The Mozilla Firefox NoScript add-on, for instance, lets the user identify trusted sites that scripts will be allowed to access. Other tools, such as the Electronic Freedom Foundation's Privacy Badger, base decisions on whether to block a script depending on the type of information the script is attempting to transmit.

A *tracking pixel* is an example of a more general category of object known as a *web beacon*. A web beacon is a small, unobtrusive object that acts as a kind of counter, providing evidence of a site visit. A tracking pixel is passed using an HTML `` tag, which typically carries the URL for an image embedded in the webpage. In this case, the URL references a third-party site that wishes to count the visits. The server that receives the request transfers a transparent 1x1 GIF image, which does not display on the page, but the connection required to transfer the image confirms that the visitor accessed the page and transmits cookies, as well as other information.

A *tracking token* (also called a *tracking code* or *tracking URL*) offers a means for tracking access to a web page through the query string of the URL itself. As you learned in Hour 17, the query string, which is intended for initiating a search, transmits one or more search parameters along with a request for the specified page. In the case of a tracking token, the parameters do not define a search but instead provide information on where the traffic originated.

For instance, Goggles.com could launch an online ad campaign to route traffic to their `goggles.com/NewSpecs` page. The company runs ads on two different websites and wants to know which of the ads is more productive. They tell Site A to associate the banner ad with the following URL:

```
http://www.goggles.com/NewSpecs?utm_source=SiteA.com&utm_medium=banner&utm_campaign=312870
```

They tell Site B to use the URL:

```
http://www.goggles.com/NewSpecs?utm_source=SiteB.com&utm_medium=banner&utm_campaign=312870
```

The text after the ? is the tracking token in the form of a query string. Visitors arriving from the Site A ad and the Site B ad will land on exactly the same page:

```
http://www.goggles.com/NewSpecs
```

The query string does not affect the location referenced in the URL, but it offers an easy way to track which visitor came from which source. As you can see, the query string contains additional parameters separated with ampersands (&). Sophisticated ad campaigns don't just pass the source of the ad, but also include parameters specifying a campaign ID, ad ID, ad location, and other data that could help the advertiser compare the success of different ads and ad campaigns. The preceding example uses Urchin Tracking Module (UTM) parameters commonly employed by the online advertising industry. As you can see in the example, the `utm_source` parameter specifies the source website. `utm_medium` specifies the type of ad, and `utm_campaign` specifies an alphanumeric ID that associates the link with a specific ad campaign.

Do Not Track

The Do Not Track initiative is supported by privacy advocates as a sort of “no call list” for the web. The idea is to give users the ability to opt out of the tracking mechanisms used by web advertisers. Do Not Track is expressed through the HTTP header DNT, which has three possible values:

- ▶ 0: OK to track
- ▶ 1: do not track
- ▶ NULL (no header sent): user has not expressed a preference

The browser would send the following HTTP header to specify the wish to not be tracked:

```
DNT: 1
```

Jurisdictions may vary regarding the legal ramifications of violating a Do Not Track setting, but from a technical viewpoint, whether the server chooses to respect the Do Not Track request is strictly voluntary. It is possible to just ignore the DNT header, but the idea is that, if enough users get behind it, public opinion would force advertisers to respect it.

Several Internet advertising companies originally said they would support Do Not Track, but the actual adoption has gotten stalled, no doubt because advertisers see it as a threat. Several browsers support the DNT header, although few of them enable it by default. In Figure 19.9, you can see the Do Not Track option at the top of the page, labeled “Tell sites that I do not want to be tracked.”

Anonymity Networks

The encryption techniques described earlier in this hour offer a powerful means for protecting data, but they do not provide a complete solution for privacy on the Internet. The purpose of most Internet encryption is to protect the data; the headers required for passing the packets through a chain of Internet routers must be readable or the data cannot be delivered. Therefore, even if an attacker can't read the data, the attacker can still determine the source, the destination, and time the packet is sent. Furthermore, the presence of the headers offers other clues to the attacker and opens other vectors that could lead to further loss of privacy.

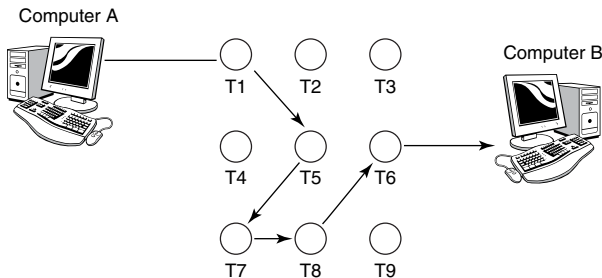
A VPN (described earlier in this hour) provides a partial solution by embedding a fully encrypted packet inside an outer packet with unencrypted headers. But a VPN is really just intended for point-to-point (or network-to-network) communications. If you want access to the whole Internet, eventually you'll need to speak the language of the whole Internet, which is TCP/IP with unencrypted headers that routers and web servers can see and process.

Hiding the data is often enough to protect privacy in countries with strong respect for civil liberties. But in authoritarian countries, *who* you talk to is often as incriminating as what you say. To operate freely in an authoritarian setting requires a means for attaining a far more complete form of anonymity.

Anonymity networks developed as a means of providing more complete anonymity for web surfing. The most popular anonymity network is the TOR network, which now supports over a million users per day.

The name TOR was originally an acronym for The Onion Router, and TOR nodes practice a process called onion routing. Onion routing is not really routing at all in the classic TCP/IP sense of routers making forwarding decisions. On the TOR network, software on the computer sending a message chooses a random path through the network of anonymous nodes and creates a packet with several encrypted layers describing the path through the network. This novel delivery method takes its name from the fact that the many encrypted layers enclosing the message resemble the layers of an onion.

Imagine the network in Figure 19.11. Computer A wants to access Computer B without revealing its location. The TOR software chooses a path that includes a series of hops through different nodes within the TOR network. The steps of the path are all enclosed in different encryption layers. Computer A sends the packet to Computer T1. T1 discards the information that shows the message originated from Computer A and unpacks the next layer, which says to send the message to T5. T1 doesn't know where the packet is going, it just knows T5 is the next step. T5 receives the packet and discards the source information about T1. T5 then unpacks the next layer and sees it should send the packet to T7.

**FIGURE 19.11**

The TOR network routes packets through a series of nodes, gradually unfolding the address information to obscure the source and the network path.

The message bounces around in the TOR network for a while until all association with the original source and path is lost. If the message is delivered to another TOR node, it is totally invisible to the rest of the Internet. If the message emerges from the TOR network at an exit node (T6 in this case) for delivery somewhere else on the open Internet, the last hop from the exit node to the target might be visible, but an attacker or spying agency would not be able to trace the origins of the message.

TOR also supports hidden services, such as websites, operating on the TOR network and thus out of view from the authorities. The infamous Silk Road store, which became a sort of online market for drugs and other contraband, was a hidden service operating on the TOR network.

US whistleblower Edward Snowden used the TOR network to pass classified information about NSA spying to investigative reporters at the Washington Post and the Guardian.

Despite the hopes of privacy advocates, the TOR network is still not perfect. Authorities have sometimes succeeded with using malware-style attacks to infiltrate the network, and experts are experimenting with using advanced metrics to gain information on data flowing through the network by monitoring traffic at the entrance and exit nodes.

Summary

The Internet is all about information, and some of that information is about you. You'll need some additional tools if you want to protect your data and your identity on a hostile network. This hour examined encryption and some security features that depend on encryption, such as digital certificates, TLS, IPsec, and VPNs. You also learned how advertisers and Internet vendors track user behavior with web cookies, and you learned how privacy-minded users preserve their anonymity with the TOR network.

Q&A

- Q.** Bill's encryption software sends his public key to John to use for encrypting messages back to Bill. Bill receives a message encrypted with his public key. Can he be sure the message is from John?
- A.** Bill doesn't know the message is from John. Public key encryption alone provides confidentiality but does not guarantee authenticity. Next time John should use a digital signature or digital certificate to prove his identity.
- Q.** I need to finish some top secret work for my company, but I'm out of the office next week. I used to dial in to my office network with a phone connection, but my new portable computer doesn't even have a modem. What should I use to access my office network without fear of eavesdropping?
- A.** A virtual private network (VPN) will provide you with a secure connection over the Internet. You'll need to set up the necessary software on your portable computer and the office firewall/router system.
- Q.** I like it when a site like YouTube suggests videos I might like based on my past choices, but I don't like it when products I shop for one day pop up in web ads weeks later as I surf to unrelated websites. What can I do?
- A.** There could be lots of causes for the phenomenon you're experiencing, but you might try disabling third-party cookies in your web browser. Third-party cookies are a common tool for tracking user behavior across the Internet.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. Ellen must figure out a way to make several legacy network applications work on a Windows XP computer. She has been instructed to provide confidentiality for communication using these ancient apps. Should she use TLS or IPsec?
2. What happens if an intruder tricks a Kerberos client into sending a session ticket to the wrong server?

3. What's the difference between session cookies and persistent cookies?
4. I enabled Do Not Track in my web browser, but ad vendors still seem to be tracking me. Did I do something wrong?

Exercises

1. Find the privacy settings for your web browser and look for a way to view the cookies stored on your system. Find the cookies associated with a site you visit frequently, and see if you can identify some of the attributes described in this hour, such as the domain, expiration date, or some form of user identifier.
2. Try disabling third-party cookies and see if it makes a difference to your browsing experience. Then try disabling all cookies. Note: If you are used to websites automatically recognizing you, you might experience some inconvenience if you disable all cookies. If you want to avoid having to re-enter all your preferences and profile settings, you might want to try this from another computer or install another browser on your current computer.

Key Terms

Review the following list of key terms:

- ▶ **Advanced Encryption Standard (AES):** A symmetric encryption algorithm that supports key lengths of 128, 192, and 256 bits.
- ▶ **Anonymity network:** A network designed to protect anonymity by concealing the source of messages and providing anonymous surfing.
- ▶ **Asymmetric encryption:** An encryption technique that uses different keys for encryption and decryption.
- ▶ **Blowfish:** A symmetric encryption algorithm that supports key lengths of up to 448 bits.
- ▶ **Browser cookie (or HTTP cookie):** A text-based string delivered through an HTTP header that supplies state information relevant to a web connection.
- ▶ **Certificate authority (CA):** A central authority that oversees the certificate creation and delivery process.
- ▶ **Data Encryption Standard (DES):** A symmetric encryption algorithm that was once popular but is now considered insecure due to the small 56-bit key length.
- ▶ **Digital certificate:** An encrypted data structure used to distribute a public key.
- ▶ **Digital signature:** An encrypted string used to verify the identity of the sender and the integrity of the data.

- ▶ **Do Not Track (DNT):** An HTTP header that expresses the user's desire to opt out of behavior tracking.
- ▶ **Encryption:** The process of systematically altering data to make it unreadable to unauthorized users.
- ▶ **Encryption key:** A value (usually kept secret) used with the encryption algorithm to encrypt or decrypt data.
- ▶ **IPsec (IP Security):** A security protocol system consisting of extensions to the IP protocol.
- ▶ **KDC (Key Distribution Center):** A server that manages the key distribution process on Kerberos networks.
- ▶ **Kerberos:** A network authentication system designed for secure access to services over hostile networks.
- ▶ **Private key:** A key used in asymmetric encryption that is kept secret and is not distributed on the network.
- ▶ **Public key:** A key used in asymmetric encryption that is distributed over the network.
- ▶ **SSL (Secure Sockets Layer):** A security protocol system originally developed by Netscape that operates above the TCP protocol. SSL has officially been replaced by TLS.
- ▶ **Symmetric encryption:** An Encryption technique in which the encryption key and the decryption key are the same or trivially related.
- ▶ **Third-party cookie:** A cookie that specifies a domain that is different from the domain that sets the cookie.
- ▶ **TLS (Transport Layer Security):** A secure transport-layer protocol based on SSL.
- ▶ **TOR Network:** A popular tool (and network) used for anonymous surfing.
- ▶ **X.509:** A standard that describes the digital certificate process and format.

PART VI

TCP/IP at Work

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HOUR 20

Email

What You'll Learn in This Hour:

- ▶ Email
- ▶ SMTP
- ▶ Spam

You don't have to be a computer professional to notice that email has become an extremely common feature of the modern world. Both professional and personal relationships now depend on email for fast, reliable communication across great distances. This hour introduces some important email concepts and shows how electronic mail services operate on a TCP/IP network.

At the completion of this hour, you will be able to

- ▶ Describe the parts of an email message
- ▶ Discuss the email delivery process
- ▶ Describe how an SMTP transmission works
- ▶ Discuss the mail retrieval protocols POP3 and IMAP4
- ▶ Describe the role of an email application

What Is Email?

An email message is an electronic letter composed on one computer and transmitted across a network to another computer (which might be nearby or on the other side of the world). Email developed early in the history of networking. Almost as soon as computers were linked into networks, computer engineers began to wonder if humans as well as machines could communicate across those same network links.

The current Internet email system dates back to ARPAnet days. Most of the Internet's email infrastructure derives from a pair of documents published in 1982: RFC 821 ("Simple Mail Transfer Protocol") and RFC 822 ("Standard for the Format of ARPA Internet Text Messages").

Later documents have refined these specifications, including RFC 2821, which defined a new version of SMTP that was later updated again with RFC 5321, and RFC 2822 (“Internet Message Format”), which was revised with RFC 5322. Other proposed email formats have developed through the years (such as the X.400 system, as well as several proprietary formats), but the simplicity and versatility of SMTP-based electronic mail have made it the dominant form and the de facto standard for the Internet.

Electronic mail was invented in the days of the text-based user interface, and the original purpose of email was to transmit text. The email message format is designed to transmit text efficiently. The original email specifications did not include provisions for sending binary files. One of the primary reasons for the efficiency of email is that ASCII text is light and simple to transmit. But emphasis on ASCII text ultimately proved limiting. In the 1990s, the email format was extended to include binary attachments. An attachment can be any type of file, as long as it doesn’t exceed the maximum size allowed for the email application. As you learn in this hour, these attachments are typically encoded in **Multipurpose Internet Mail Extensions (MIME)** format. Users today attach graphics files, spreadsheets, word processing documents, and other files to their email messages.

Email Format

Your email client application assembles a message into the format necessary for Internet transmission. An email message sent over the Internet consists of two parts: the **header** and the **body**.

Like the body of the message, the header is transmitted as ASCII-based text. The header consists of a series of keyword field names followed by one or more comma-separated values. Most of the mail header fields are familiar to anyone who has worked with email. Some of the important header fields are given in Table 20.1.

Following the header is a blank line, and following the blank line is the body of the message (the actual text of the electronic letter).

Users often want to send more than just text with an email message. A number of methods have emerged for transmitting binary files through email. Early strategies involved converting the binary bits into some ASCII equivalent. The resulting file looks like ASCII text—in fact, it is ASCII text—but you can’t read it because it is just a jumble of letters representing the original binary code. The BinHex utility (originally developed for the Macintosh) and the Uuencode utility (originally developed for UNIX) use this method. You or your email client must have the necessary decoding utility to convert the file back to its binary form.

TABLE 20.1 Some Important Email Header Fields

Header Field	Description
To	Email address(es) of mail recipient(s).
From	Email address of sender.
Date	Date and time the message was sent.
Subject	A brief description of the message subject.
Cc	Email addresses of other users who will receive a copy of the message.
Bcc	Email addresses of users who will receive a blind copy of the message. A blind copy is a copy of the message that the other recipients don't know about. Any email address listed in the Bcc field will not appear in the header received by the other recipients.
Reply-To	Email address that will receive replies to this message. If this field is not given, replies will go to the address referenced in the From field.

A more general and universal solution for sending binary files through email has emerged through the MIME format. MIME is a general format for extending the capabilities of Internet email. A MIME-enabled email application encodes the binary attachment into MIME format before transmission. When the message is downloaded to the recipient, a MIME-enabled email application on the recipient's computer decodes the attachment and restores it to its original form.

MIME brings several innovations to Internet mail, including the following:

- ▶ Expanded character sets. MIME is not limited to the standard 128-character ASCII set. This means you can use it to transmit special characters and characters that aren't present in American English.
- ▶ Unlimited line length and message length.
- ▶ Standard encoding for attachments.
- ▶ Provisions for integrating images, sound, links, and formatted text with the message.

Most email client applications support MIME. MIME format is described in several RFCs.

How Email Works

Email has changed its look through the years. From the reader's viewpoint, the Hotmail interface you check from your iPhone might look very different from the text-based email tool you used with your VT100 terminal back in the 1980s. The primary differences, however, are in

how the user interacts with the message system. The process for passing the message from the source server across the network to the destination server is still similar regardless of the outward appearance.

Like other Internet services, email is built around a client/server process. However, the email process is a bit more complicated. To put it briefly, the computers at both ends of the email transaction act as clients, and the message is passed across the network by servers in between. The email delivery process is shown in Figure 20.1. An **email client** application (sometimes called an email reader) sends a message to an email server. The server reads the address of the intended recipient and forwards the message to another email server associated with the destination address. The message is stored on the destination email server in a mailbox. (A **mailbox** is similar to a folder or queue of incoming mail messages.) The user to whom the message is addressed occasionally logs on to the email server to check for mail messages. In the past, the standard process called for a client application on the user's computer to download the messages waiting in the user's mailbox. The user could then read, store, delete, forward, or reply to the email message. Although this approach is still common, newer techniques such as **Internet Message Access Protocol (IMAP)** and **webmail** let the user manage the mail on the server without downloading it to a local mail folder.

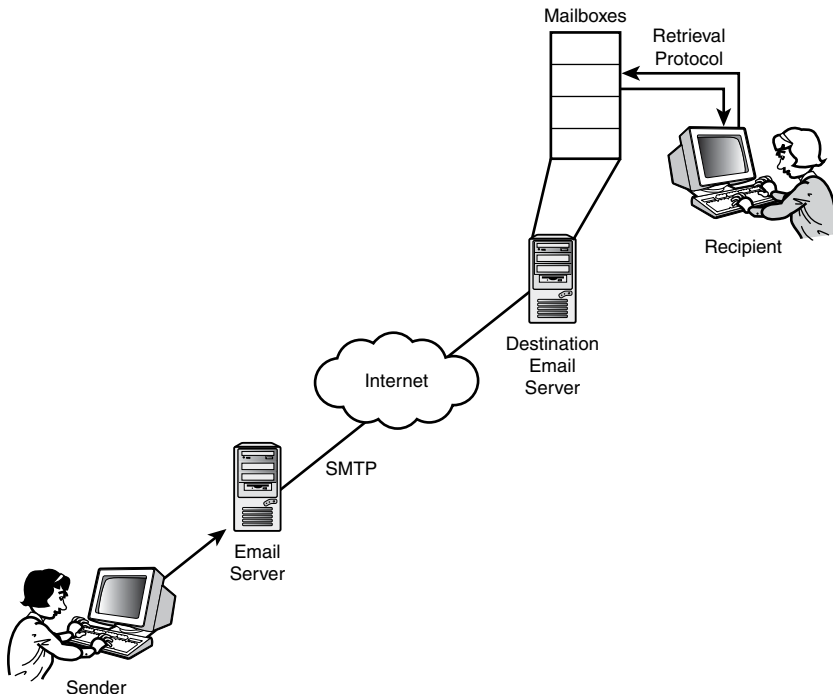


FIGURE 20.1
The email delivery process.

As you learn later in this hour, a client application tends to the details of sending outgoing mail and logging in to the server to download incoming mail. Most users interact with the email process through the interface of an email client. The process of sending a message and forwarding it between servers is managed by an email protocol called **Simple Mail Transfer Protocol (SMTP)**.

The email address gives the addressing information the server needs to forward the message. The format of the ever more popular Internet email address is as follows:

user@server

In this standard format, the text after the @ symbol is the name of the destination email server. The text before the @ symbol is the name of the recipient's **mailbox** on the email server. The text after the @ sign is usually expressed as a DNS domain name:

BillyBob@Klondike.net

SallyH@montecello.com

coolprof@harvard.edu

As you learned in Hour 10, "Name Resolution," the Domain Name System (DNS) servers for a domain hold an MX resource record that associates a mail server with the domain name. You therefore only need to address the message to a domain, and the name resolution system directs the message to the email server for the domain.

BY THE WAY

Other Forms of Email Addresses

Although the standard form of the email address, with the domain name after the @ sign, is nearly universal, other approaches are possible. For instance, the server name could be a simple host name if the email server resides on the local network. Some mail programs might even let you express the destination server as an IP address, if you happen to know the IP address of the email server for the message recipient. The point is, the message is delivered to a specific mailbox on a specific mail server. The part before the @ sign specifies the mailbox, and the part after the @ sign specifies the server.

The format of the email address underscores an important observation about email on the Internet: The destination of an email message is not the recipient's computer but the recipient's mailbox on the email server. The final step of transferring waiting email messages from the email server to the computer of the recipient is actually a separate process. You learn later in this hour that this final step is managed through a mail retrieval protocol such as **Post Office Protocol (POP)** or Internet Message Access Protocol (IMAP).

Some networks use a hierarchy of email servers for more efficient delivery. In this scenario (see Figure 20.2), a local email server forwards messages to a relay email server. The relay email server then sends the mail to another relay server on the destination network, and this relay server sends the message to a local server associated with the recipient.

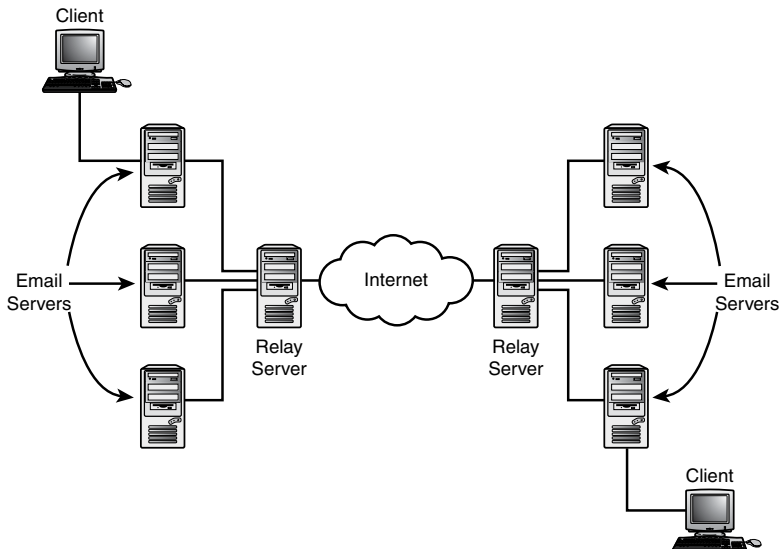


FIGURE 20.2
Relay servers often add efficiency to the process of delivering mail.

Simple Mail Transfer Protocol

SMTP is the protocol that email servers use to forward messages across a TCP/IP network. The client computer that initiates an email message also uses SMTP to send that message to a local server for delivery.

A user never has to speak SMTP. The SMTP communication process goes on behind the scenes. However, it is occasionally important to know a little about SMTP to interpret error messages for undelivered mail. Also, programs and scripts sometimes access SMTP directly to send email warnings and alerts to network personnel.

Like other TCP/IP application services, SMTP communicates with the network through the TCP/IP protocol stack. The duties of the email application are kept simple because the application can count on the connection and verification services of the TCP/IP protocol software. By default, SMTP communication occurs through a TCP connection to port 25 on the SMTP server. The dialog between the client and server consists of standard commands (and data) from the client interspersed with three-digit response codes from the server. Table 20.2 shows some SMTP client commands. The corresponding server response codes are shown in Table 20.3.

TABLE 20.2 SMTP Client Commands

Command	Description
HELO	Hello. (Client requests a connection with the server.)
MAIL FROM:	Precedes email address of sending user.
RCPT TO:	Precedes email address of receiving user.
DATA	Announces an intention to start transmitting the contents of the message.
NOOP	Asks the server to send an OK reply.
QUIT	Asks the server to send an OK reply and terminate the session.
RESET	Aborts the mail transaction.

TABLE 20.3 Some SMTP Server Response Codes

Code	Description
220	<domain> service ready.
221	<domain> service closing transmission channel.
250	Requested action completed successfully.
251	User is not local. Message will be forwarded to <path>.
354	Start sending data. End data with the string <CRLF>.<CRLF> (which signifies a period on a line by itself).
450	Action was not taken because mailbox is busy.
500	Syntax error: Command not recognized.
501	Syntax error: Problem with parameters or arguments.
550	Action was not taken because mailbox was not found.
551	User is not local. Try sending the message to <path>.
554	Transaction failed.

The process of sending a message to the email server is roughly as follows. As mentioned earlier in this hour, this process is used to send a message from the initiating client to the local email server and also to forward the message from the local server to the destination server or to another server on the relay path.

1. The sending computer issues a `HELO` command to the server. The domain name of the sender is included as an argument.
2. The server sends back the `250` response code.
3. The sender issues the `MAIL FROM:` command. The email address of the user who sent the message is included as an argument.

4. The server sends back the 250 response code.
5. The sender issues the `RCPT TO:` command. The email address of the message recipient is included as an argument.
6. If the server can accept mail for the recipient, the server sends back the 250 response code. Otherwise, the server sends back a code indicating the problem (such as the 550 code, which indicates that the user's mailbox wasn't found).
7. The sender issues the `DATA` command, indicating that it is ready to start sending the contents of the email message.
8. The server issues the 354 response code, instructing the sender to start transmitting the message contents.
9. The sender sends the message data and ends with a period (.) on a line by itself.
10. The server sends back the 250 response code, indicating that the mail was received.
11. The sender issues the `QUIT` command, indicating that the transmission is over and the session should be closed.
12. The server sends the 221 code, indicating that the transmission channel will be closed.

The network uses this SMTP communication process to pass the email message to the user's mailbox on the destination email server. The message then waits in the user's mailbox until the user logs in to view the mail. Depending on the protocol or the type of email client, the message is either downloaded to the user's computer for viewing and processing, or the user edits and manages the message directly on the server.

Retrieving the Mail

The SMTP delivery process described in the preceding section is not designed to deliver mail to a user but only to deliver mail to the user's mailbox. The user must then access the mailbox to view the mail. This additional step might complicate the process, but it offers the following advantages:

- ▶ The server continues to receive mail for the user even when the user's computer is not on the network.
- ▶ The email delivery system is independent of the recipient's computer or location.

The latter advantage is a feature with which many email users are well acquainted. This feature enables the user to check email from multiple locations. Theoretically, any computer with access to the Internet and an email client application can be configured to check the user's mailbox for messages. You can check your mail from home, from an office, or from a hotel room. The conventional solution for accessing the mailbox and downloading messages requires a mail retrieval protocol. In the following sections, you learn about POP and IMAP. You also

learn about webmail, a more recent alternative that lets users access their mailbox through an ordinary web browser.

BY THE WAY

Email and Network Security

In reality, network security structures, such as firewalls, sometimes prevent the user from checking and sending email from unfamiliar locations.

The email server that holds user mailboxes typically must support both the SMTP service (for receiving incoming messages) and a mail retrieval protocol service (for giving users access to the mailbox). This process is depicted in Figure 20.3. This interaction requires coordination and compatibility between the SMTP service and the mail retrieval service so that data doesn't become lost or corrupt when the services access the same mailbox simultaneously.

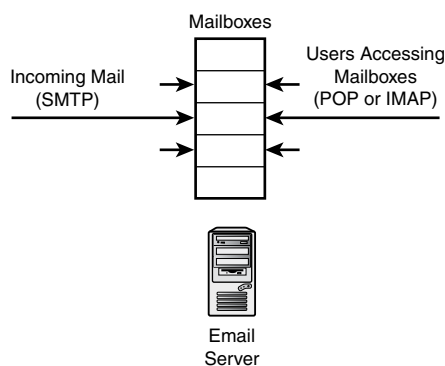


FIGURE 20.3

The SMTP service application and the mail retrieval service application must coordinate access to the mailbox.

POP3

Post Office Protocol version 3 (POP3) is a widely used message-retrieval protocol. POP3 is described in RFC 1939, and later RFCs have offered extensions and refinements. The client initiates a TCP connection to the POP3 server application on the email server. By default, the POP3 server listens for connections on TCP port 110. After the connection has been established, the client application must send username and password information to the email server. If the login credentials are accepted, the user can access the mailbox to download or delete messages.

Like the SMTP client, the POP3 client uses a series of four-character commands for communicating with the server. The server responds with a small number of alphabetic responses, such as +OK (indicating that the command was executed) and -ERR (indicating that the command resulted in an error). The responses might also include additional arguments or

parameters. Each message in the mailbox is referenced by a message number. The client sends a RETR (retrieve) command to the server to download a message. The DELE command deletes a message from the server.

The messages sent between the POP3 client and server are invisible to the user. These commands are issued by the email client application as a response to the user's activities within the email client user interface.

One disadvantage of POP3 is the limited number of functions that can take place at the server. The user can only list the messages in the mailbox, delete messages, and download messages. Any manipulation of the message contents must occur on the client side. This limitation can cause delays and increase network traffic as messages are downloaded from the server to the client. The newer and more sophisticated IMAP was developed to address some of these shortcomings.

IMAP4

Internet Message Access Protocol version 4 (IMAP4) is a message-retrieval protocol similar to POP3. IMAP4, however, offers several new features that aren't available with POP3. With IMAP4, you can browse server-based folders and move, delete, and view messages without first copying the messages to your local computer. IMAP4 also allows you to save certain settings such as client window appearance or search messages on the server for a specified search string. You can also create, remove, and rename mailboxes on the server computer.

The fact that you can manage and access messages on the server without downloading them first makes IMAP similar to webmail, which you'll learn about later in this hour. However, unlike webmail, IMAP works through a conventional email client program rather than a web browser. Most IMAP clients let the user organize mail messages into directories and choose whether each directory will be stored locally or kept on the server. The server-based messages will be available if the user accesses the account from another computer. The locally stored messages are safe on the user's client system for efficient search and offline access.

Most modern email clients support both POP3 and IMAP4.

Email Clients

An email client application runs on a user's workstation and communicates with an email server. As you learned earlier in this hour, the local workstation does not form a direct connection with the recipient of an email message. Instead, the workstation sends the message to an email server using an email client. The server sends the message on to the email server assigned to the recipient. In a conventional email scenario, the user who receives the message accesses a personal mailbox on the email server, and the message is downloaded to the user's workstation. The first step and the last step in this process (sending the message to the

original server and downloading the message from the receiving server) are typically performed by an email client application.

The email client serves three functions:

- ▶ Sends outgoing messages to an outgoing email server using SMTP
- ▶ Collects incoming email messages from an email server using POP3 or IMAP
- ▶ Serves as a user interface for reading, managing, and composing mail messages

The email client must be capable of serving as both an SMTP client and a mail retrieval (POP or IMAP) client.

The email protocols discussed earlier in this hour provide a clear roadmap for electronic mail communication and, for that reason, email clients are all similar. The details of how to configure an email client may vary but, if you are familiar with the processes described in this hour, it usually isn't difficult to figure out how to get it working. (One caveat to the preceding sentence: Security features related to authentication and encryption provide an additional layer of complexity beyond mere networking. Consult your ISP or email administrator for information on the appropriate security settings for your mail account.) Like other network client applications, an email client communicates with the network through the protocol stack. The computer with the email client must have a working TCP/IP implementation, and it must be configured so that the email application can reach the network through TCP/IP.

After you have established that your computer is functioning properly as a client on a TCP/IP network, you need to obtain a few additional parameters from an official of your network to configure an email client on your system. If you are a home user, obtain this information through your ISP. If you are a corporate user, obtain this information from your network administrator.

You need to know the following:

- ▶ The fully qualified domain name of the email server to use for outgoing mail. This server often receives the hostname `SMTP` followed by the domain name (for example, `SMTP.rosbud.org`).
- ▶ The fully qualified hostname of the POP or IMAP server.
- ▶ The username and password of an email user account on the POP or IMAP server.

The task of configuring an email client is largely a matter of obtaining these parameters and entering them into the email client application.

Email client applications have gradually become integrated into the standard desktop environment for most operating systems. Windows users access mail through the Windows Mail or Outlook mail client. Apple Mail is standard on Mac OS X systems. Linux systems typically come with a popular open source mail client such as Evolution or Mozilla Thunderbird.

Email clients are often integrated with other related tools that offer calendar, scheduling, and address book features. Mail clients can also interpret filename extensions (.doc, .txt, .pdf, .jpg) and launch the appropriate viewer application to read incoming attachments. This kind of integration with other applications is convenient if used appropriately, but it has also spawned a whole new generation of macro **viruses** and **worms**—mostly affecting Windows systems—delivered through email attachments. A typical macro virus might access the user's address book to learn new email addresses and then automatically email itself to the other users in the address book (see Figure 20.4). Recent Windows systems employ additional safeguards to prevent this kind of breach, but email-borne worms and viruses were a major problem in the Windows 95 and Windows XP eras.

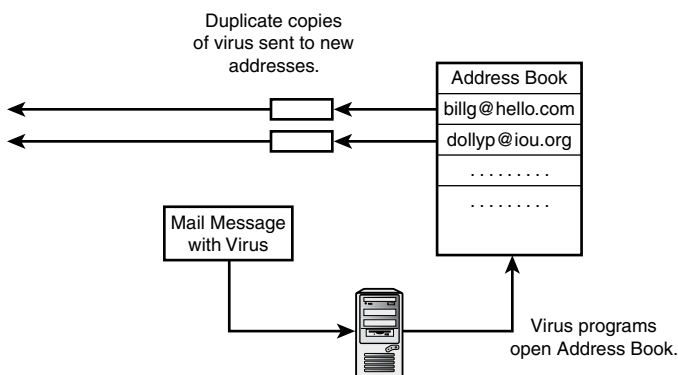


FIGURE 20.4
An email virus.

BY THE WAY

Watch What You Click

Email-borne worms and viruses have caused considerable damage in the past, although the problem has gotten more manageable in recent years due to better public awareness and effective antivirus techniques. The important point is that accepting attachments and clicking links delivered through email creates a risk for your system. Consult your OS vendor documentation for recommendations on how to configure your system to minimize that risk.

Webmail

The rise of the World Wide Web has led to a whole new category of email designed around web technology. These web-based (or **webmail**) email tools do not require a full-featured email client application as discussed earlier in this hour. The user simply visits the website with an Internet browser and accesses the email through a web interface. The user's email is, therefore, accessible

from any computer that can reach the Internet. Hotmail, Yahoo! Mail, and Google's Gmail are examples of webmail services. These services are often free—or almost free—because the provider makes enough money on advertising to support the whole infrastructure.

Webmail is versatile and easy to use. The option is a good choice for nontechnical home users who are accustomed to the web and don't want to have to configure and troubleshoot an email application. Some corporations now use webmail in certain situations because their firewalls permit HTTP traffic and prevent SMTP. Webmail might seem insecure at a glance. Anyone on the Internet knows how to reach the Yahoo! site and can probably figure out how to reach the Yahoo! mail site. But it is important to remember that traditional email isn't that secure either, unless you take steps to secure it. Anyone who has your username and password can probably check your mail. The major webmail sites provide secure login and other safeguards. If you're considering a small, local, webmail service, it is a good idea to find out about security for the system.

The biggest complaint about webmail is usually its performance. Because the mail system has no real presence on the client computer (other than a web browser), all the details of composing, opening, and moving messages take place across the bottleneck of a network connection. By contrast, a traditional email client downloads any new messages at the beginning of a session, and all actions related to composing and storing messages take place on the client. Despite the performance penalty, the extreme convenience of webmail ensures that it will remain an important option for many Internet users.

BY THE WAY

It's Still Email

The primary purpose of webmail is to provide a user with a means of sending and receiving messages. Although webmail might seem like a whole new concept, it isn't so different from the ordinary email system depicted in Figure 20.1. The difference is that, with webmail, the software for reading and sending email resides on the email server and the recipient accesses that software through a web interface. Behind the scenes, webmail systems still use SMTP for transmitting email messages across the network.

Spam

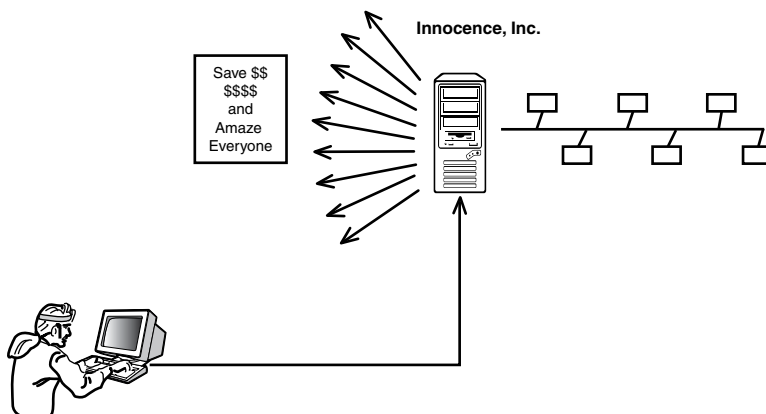
No recent development in email technology has had more impact than the rise of spam. **Spam** is the nickname for the mass-mail email messages that clutter the mailboxes of millions of Internet users. The messages advertise bank loans, dietary aids, charity scams, and various products and services on the theme of ephemeral gratification. Technically, spam is just email—that's why it works. The email servers routing a message don't know whether the message was generated by an odious automation scheme or by a loved one of the recipient.

Luckily, the receiver has some options for identifying and eliminating spam. Some of the techniques used for fighting spam are based on TCP/IP principles and are therefore relevant to this book. However, as you will see, the creators of spam are good at finding their way around the antidotes, so no solution lasts forever. Newer techniques focus primarily on analyzing the text of the email message.

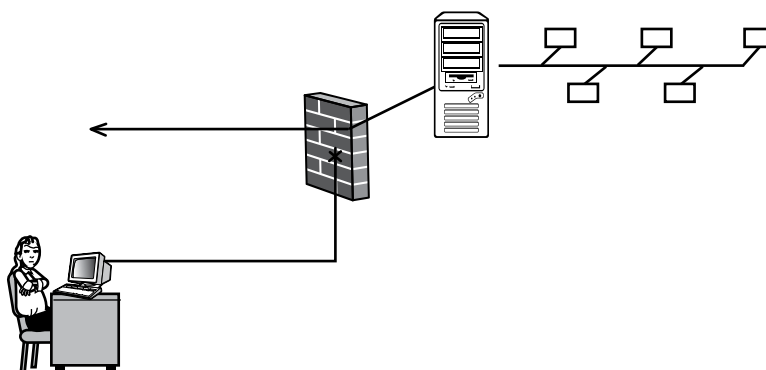
When the spam industry started, recipients began to realize that much of the spam came from a few specific email addresses. Spam foes have accumulated large lists of addresses that are thought to be associated with spam. These lists are called **blacklists**. Firewalls, mail servers, or client programs can scan incoming messages for evidence of a blacklisted address.

Spammers, however, often change IP addresses and domain names to avoid the blacklist. A blacklist is considered a good first line of defense, but it is not adequate for completely controlling spam. In fact, conventional blacklists are becoming increasingly irrelevant because spammers have perfected the technique for getting around them. One strategy is to use the mail server of other unsuspecting companies to forward spam messages. As you learned earlier in this hour, an SMTP mail server simply waits for a message from a client and forwards it. The idea, of course, is that only the owners of the mail server use it to forward messages, but a mail server that isn't properly locked down can be used by *anybody*, including spammers at another location (see Figure 20.5). Sometimes legitimate companies and totally innocent individuals find themselves on email blacklists because spammers are using their server as a relay.

Spam foes have struck back against this tactic with their own remedy. By placing the mail server inside the corporate firewall and blocking incoming SMTP requests at the firewall (see Figure 20.6), an organization protects itself from becoming a spam relay. As shown in Figure 20.6, mail clients from inside the firewall can use the mail server to forward messages, but clients located outside cannot reach the mail server. This technique is useful for controlling spam. However, it does create some limitations. A user from the home network who is traveling with a laptop or checking mail from some outside location might find it impossible to send messages without reconfiguring the email client to point to a different SMTP server. (As you learn in Hour 19, a virtual private network (VPN) connection eliminates this problem by allowing the laptop user to connect directly to the local network from a remote location.) A more versatile solution that is gaining popularity is to keep the SMTP server outside of the firewall but to require authentication by the email client. Most contemporary email client applications support authentication settings for outgoing mail.

**FIGURE 20.5**

Spammers can sometimes use someone else's unsecured and unsuspecting email server to send their messages.

**FIGURE 20.6**

Placing the SMTP server behind a firewall and blocking incoming SMTP requests protects the server from misuse by spammers.

Some spammers even break into the computers of innocent users and configure the systems to send spam. These spambots can often send thousands of messages before they are ever detected. Some network admins have fought back by using a **whitelist**—a list of addresses that *are allowed* to send mail to the domain. This technique can be effective, but it is prohibitively restrictive for many organizations.

Another defense is known as a **graylist**. A graylist system temporarily rejects messages from an unknown source. If the message is legitimate, the sending server retransmits the message; however, spam servers are typically automated tools that are not designed to retransmit in the case of failed deliveries. If the server doesn't retransmit, the message is assumed to be spam. By the time a spam server does get around to retransmitting, there is a good chance the Internet's

blacklisting services might have already picked up the spamming address. Graylisting is, therefore, often used in conjunction with blacklisting.

Many tools for fighting spam rely on analysis of the message content. Certain terms and phrases occur more frequently in spam headers and messages. Some spam filters impound messages based on rules. For instance, a filter might impound curse words or other terms associated with gratuitous anatomical descriptions. More sophisticated methods, such as Bayesian spam filtering, use probabilistic techniques to analyze the word use within the message and assign a score that indicates the likelihood that a message is spam. The weird word choice and cryptic language of some spam messages reflects the spammer's desire to slip through the net of these content-based probabilistic filters.

Some of these filtering tools have a tendency to create false positives, in which legitimate messages are impounded for exhibiting a spamlike profile. The best techniques offer a means for "training" the filter, by showing it any mistaken positives so that it can recalculate the probabilities and not make the same mistake twice.

Phishing

Although worms, viruses, and other malware distributed through email remain a problem for system administrators around the world, some of the old tricks intruders used to use for invoking bad things through email attachments are no longer possible due to improvements in operating systems and better distribution and integration of security patches.

Some attackers today don't bother with sending the victim a malicious attachment, and prefer to just send a link to a malicious website. To the mail client, the link looks like an ordinary URL. When the user clicks on the link, the mail reader opens a web browser to access the site, and the website takes some action to compromise the victim's system, typically by executing a malicious script. This type of attack is known as *phishing*.

Although a phishing attack is often launched through email, the attack itself is more often related to HTTP and the web security system. Phishing attacks have become quite common, and attackers sometimes go to elaborate lengths to set up sham websites in order to entice unsuspecting users to click, then send elaborate email messages, posing as banks, credit card companies, utility companies, and healthcare providers. Just as you shouldn't click on an attachment if you don't know what it is, you shouldn't click on a link if you don't know where it points. See Hour 11, "TCP/IP Security," for more on phishing attacks.

BY THE WAY

Keeping it Private

Privacy and security were not major concerns back when the email system was developed, and the original specifications offered little protection for users with sensitive information. Through the years, email users have become increasingly concerned about privacy and authenticity of mail messages. Tools such as Pretty Good Privacy (PGP) provide a means for encrypting mail messages to prevent spying, but even these tools have some limitations. See Hour 19, “Encryption, Tracking, and Privacy,” for more on PGP and other email privacy technologies.

Summary

This hour described what happens to an email message after it leaves your computer. You looked behind the scenes at the email delivery process. You learned about SMTP and the mail retrieval techniques such as POP3, IMAP4, and webmail. This hour also discussed the role of the email client application and described the ongoing struggle to control and contain spam email messages.

Q&A

Q. I can send messages but I can't connect to my mail server to download new messages. What should I check?

A. Your email client application uses SMTP to send messages and a mail retrieval protocol (probably POP or IMAP) to check the server for incoming messages. You might have a problem with the transmission of your mail retrieval protocol. Many networks use different servers for incoming and outgoing messages. Your POP or IMAP server might be down. Look for a configuration dialog box in your email client application that gives the name of your POP or IMAP server. Try to ping the server and see whether it responds.

Q. A Turkish accounting firm ordered 14 computers from my company. They insist that the email applications included with the computers support MIME. Why are they so adamant?

A. Email was originally designed to support the ASCII character set, a collection of characters developed for users who write in English. Many characters used in other languages are not present in the ASCII set. MIME extends the character set to include other non-ASCII characters.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed

during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is MIME and what is it used for?
2. What protocol is used to send email messages?
3. Which protocols are used to retrieve email messages from the user’s mailbox?
4. What is the largest complaint about webmail?
5. What are the advantages of webmail?

Exercises

1. If you have an Internet account, open the email client you use for sending and viewing email. Try to figure out where the SMTP server (for outgoing mail) and the POP or IMAP server (for incoming mail) are configured.
2. If you’re feeling really adventurous, ask a close friend whether you can configure an email client on the friend’s computer to check your email account. Some email applications support multiple email accounts. Or you might be able to configure a built-in email tool that your friend isn’t currently using.

BY THE WAY

SMTP Protection

You might find that you can check your mail from your friend’s ISP network but you can’t send outgoing mail from your friend’s network to the SMTP server on your own ISP’s network. Many ISPs do not allow external email messages to bounce off their SMTP server.

Key Terms

Review the following list of key terms:

- ▶ **Blacklist:** A list of servers that aren’t allowed to forward mail messages to the domain.
- ▶ **Email body:** The section of an email message that includes the text of the message.

- ▶ **Email client (Email reader):** A client email application that is responsible for sending mail, retrieving mail, and managing the user interface through which the user interacts with the mail system.
- ▶ **Email header:** The preliminary section of an email message, consisting of informational fields and associated values.
- ▶ **Graylist:** A system for detecting spam servers by rejecting the initial delivery and waiting to see if the server resends the message.
- ▶ **Internet Message Access Protocol (IMAP):** An enhanced mail retrieval protocol that provides several features not available with POP. For instance, you can manage mail messages without first downloading the messages from the server.
- ▶ **Mailbox:** A location on an email server where incoming messages are stored for a user.
- ▶ **Multipurpose Internet Mail Extensions (MIME):** An email format that extends the capabilities of Internet mail.
- ▶ **Post Office Protocol (POP):** A popular mail retrieval protocol used on the Internet. POP enables the user to log in to an email server and download or delete waiting messages.
- ▶ **Simple Mail Transfer Protocol (SMTP):** A protocol used for sending mail on TCP/IP networks.
- ▶ **Webmail:** A system that lets the user access email messages through an ordinary web browser.
- ▶ **Whitelist:** A list of addresses that are allowed to forward mail messages to the domain.

HOUR 21

Streaming and Casting

What You'll Learn in This Hour:

- ▶ Streaming protocols
- ▶ Multimedia links
- ▶ Podcasting
- ▶ Voice over IP

The Internet wasn't created for playing music and watching old TV shows. New ideas and new protocols were necessary to usher in the era of Internet streaming. This hour looks at multimedia technologies for the Internet.

At the completion of this hour, you will be able to

- ▶ Describe the UDP-based RTP and its helper protocols
- ▶ Describe RTMP and streaming over TCP
- ▶ Discuss the Transport layer alternatives SCTP and DCCP
- ▶ Describe Adaptive Bitrate streaming over HTTP
- ▶ Describe the new multimedia features of HTML5, including Media Source Extensions and the `<video>` element
- ▶ Explain what podcasting is and how it works
- ▶ Describe some important VoIP protocols

The Streaming Problem

With all the network connections, transmission media, video monitors, and PC speakers pointing at all those users around the world, vendors and visionaries began to wonder whether the Internet would ever make TV channels, telephones, and radio stations obsolete. Could the Internet support voice communications? Could providers stream multimedia programming to users on demand (or even live)?

Experts and entrepreneurs have talked about a combination TV/computer system for years, but early models always came up short—partly for lack of Internet bandwidth but also because home computer hardware was not quite upto the mark.

The TV/computer box is now a reality for users who want to pay for it, and Internet phone service is becoming quite common. Online services such as Hulu and YouTube offer access to an endless playlist of feature films, TV shows, and home video, while Facebook pages and even ordinary websites provide convenient links to embedded audio and video. These developments wouldn't have happened without advances in hardware and Internet infrastructure, but the new world of multimedia on demand also required some enhancements to the TCP/IP protocol system.

Multimedia streaming poses several problems for the protocol system, but perhaps the most significant problem is quality of service (QoS). The Internet was designed for transferring files and finite messages, not for interactive or continuous service. Datagrams follow their own paths based on decisions made at routers, and there is no guarantee they will arrive in a uniform, continuous stream. Streaming requires high performance, but also performance that is consistent and continuous enough to make voices and videos seem natural.

Another means for transmitting multimedia content, of course, is just to save it in a file and transmit the file through email, web link, Really Simple Syndication (RSS) feed, or a music-sharing application. This hour also looks at multimedia links and how they work, but these techniques are not so different from any other file transfer scenario and therefore do not pose the same kind of challenge to the protocol system. The majority of this hour focuses on issues related to streaming.

A Brief Introduction to Multimedia Files

When you access a multimedia link at a website to play video or audio content, you are probably accessing a file on the server stored in a multimedia file format. A video file at a website such as YouTube contains a bundle of information defining the contents of the file.

The specification for a multimedia file, such as a `.webm` or `.mov` file, defines an encoding format for video and audio data. The specification also refers to a container format, which describes how video, audio, metadata, and other information is stored within the file. The container file consists of:

- ▶ Video data, encoded in some video coding format
- ▶ Audio data, encoded in an audio coding format
- ▶ Synchronization information used to align the audio and visual data
- ▶ Subtitles or other localization information
- ▶ Metadata (data about the data, such as the author or title)

An encoder device receives the data stream and uses a program (or hardware device) called a codec to code the data into the required format.

The specification for the video file format contains information on what type of container format to use with the format. The container is often synonymous with the video file format itself, but not always. Two video file formats might use the same type of container file. For instance, the .webm file format uses the Matroska container specification, and several video formats specify the MPEG4 container format.

In the most basic scenario, the multimedia file is placed on a server and waits for someone across the Internet to click on a link to access the file.

On the client side, a video player application, or, perhaps more commonly, a browser with the necessary plugin or extension for accessing the multimedia file type, receives the encoded data through the network connection and decodes it using the necessary codec, unpacking the audio and video information, along with the metadata, and playing the multimedia clip.

For purposes of this book on TCP/IP networking, the principle question is, how does the video and audio data get from the server to the client? Like almost everything else in TCP/IP, this question can have many answers. First of all, the client can simply download a multimedia file as it would any other file using a file service such as FTP. But of course, just downloading the file and playing it locally doesn't require any kind of special consideration or multimedia functionality in the protocol stack.

Web publishers and users have several other reasons for wishing to avoid the simple download scenario for multimedia files, including:

- ▶ The user might not want to have to store the whole file (multimedia files can be very large) or might be wary of the security risks associated with downloading.
- ▶ The user might not want to wait for the file to download. The web experience is all about clicking links and accessing the resource fairly immediately—it can take several minutes for a multimedia file to download.
- ▶ The owner of the file might not want people to download it and copy it. (There are ways to download it anyway, but adding barriers to direct download adds an extra layer of effort for a would-be content thief.)

Streaming is a collection of technologies that provide a means for the network to feed the multimedia content to the client in small doses, which the client consumes in realtime or near-realtime. The concept of streaming is actually an extension of standard practice within the audio/visual industry, in which a continuous signal might pass from a camera or microphone, to a pre-amp, through a series of filters, to a mixer, and on to a broadcast medium or recording device. In this case, the network itself becomes another step in the pathway of the continuous signal as it passes from a live event to a consumer.

The task then becomes, how do you get the streaming multimedia signal across the network? As you can imagine, what appears as a continuous stream of content is actually broken into packet-size bursts of data for transport across the network. Past solutions for the streaming problem have taken several approaches for feeding the data to the protocol system. Two common approaches are:

- ▶ Interface at the Transport layer (through the standard UDP or TCP transport protocols)
- ▶ Replace the conventional Transport layer protocol with an alternative streaming Transport protocol

In recent years, a new solution has emerged, which is to interface with the protocol stack through the Application layer's HTTP protocol. Using HTTP offers many benefits. For one thing, HTTP lets the streaming happen through some kind of extension to a standard web server, thus minimizing the need for specialized networking components. Also, HTTP is what the whole Web is already doing anyway, which makes it much easier to integrate the streaming solution with browsers, firewalls, and other standard components of the Internet. As you learn later in this hour, the recent HTML5 specification (see Hour 17, "HTTP, HTML, and the World Wide Web") includes some new features that offer enhanced support for streaming multimedia.

You don't have to surf far to find video and audio images embedded in web pages. Click a link to hear a sound, watch video, or listen to a vocal track.

Many multimedia links are simply files. As you learned earlier in Hour 17, "HTTP, HTML, and the World Wide Web," an `<a>` tag with an `HREF` attribute is a reference to another resource. In previous examples, that resource was a web page. However, the reference can point to any type of file as long as the browser knows how to interpret the file's contents. Modern browsers can handle many different types of file formats. On Windows systems, the file extension (the part of the filename after the period, such as `.doc`, `.gif`, or `.avi`) tells the browser or the operating system what application to use to open the file. Some other operating systems can determine the file type independently of the file extension. If the browsing computer has the necessary software to open the video or audio file, and if the browser or operating system is configured to recognize the file, the web page can reference the file through an ordinary link, and the browsing computer executes the file when the link is clicked.

Common video file formats include:

- ▶ **.webm:** An open media format designed for the Internet.
- ▶ **.ogg:** Free format maintained by the Xiph.org foundation.
- ▶ **.avi (Audio Visual Interleave):** An audio/visual format developed by Microsoft.
- ▶ **.mpg (Motion Picture Experts Group):** A popular and high-quality digital video format.

- **.flv**: A format used with Flash videos.
- **.mov (QuickTime)**: Apple originally developed the QuickTime format for Macintosh systems, but QuickTime is widely available for other systems.

Several audio file formats are also available on the Internet, but the proprietary MP3 format is by far the most popular for downloading and playing music files.

When you install multimedia software on the client computer (for instance, when you install the QuickTime viewer), the installer application typically registers the file extensions that the computer should use to open the application. In some cases, if the correct application or plugin isn't available to play the file, the user is directed to a download site and the file is installed automatically.

BY THE WAY

Helper Apps

The fact that the browser sometimes uses other applications to open and execute files demonstrates that the whole HTTP ecosystem (HTTP, HTML, the web server, the web browser) is essentially a delivery method, much like the TCP/IP layers below.

Sometimes the link offers the option of connecting to an actual multimedia stream. Streaming servers located on the Internet stream audio and video content on demand to a user who clicks the link.

In other cases, streams are obscured by web scripts or intentionally hidden from view. Sometimes the URL for a multimedia stream is actually enclosed in a small text file called a metafile. The resource referenced in the address bar might actually be the metafile, which might have an extension such as `.pls`, `.ram`, `.asx`, `.wax`, `.wvx`, and so on. If you're curious where the link leads, you can find several utilities on the Internet that can help you find the location of a hidden multimedia stream.

Real-Time Transport Protocol—Streaming Over UDP

Several solutions have appeared for the problem of timely, reliable delivery, but perhaps the most important solution to the Internet streaming puzzle is *Real-time Transport Protocol (RTP)*. RTP defines a packet format and a standard method for transmitting audio and video streams over TCP/IP. The name announces RTP as a transport protocol, but the reality is a bit more complex. RTP does not replace the primary transport protocols but is, instead, built on top of UDP (see Figure 21.1) and uses UDP ports to reach the Internet.

You might be wondering how RTP gets away with using UDP, considering the reliability issues related to UDP transmission. As you learned in Hour 6, developers can write their own reliability mechanisms to go along with UDP. In the case of RTP, an accompanying protocol called **Real-Time Control Protocol (RTCP)** monitors the QoS for an RTP session. This allows the application to make adjustments to the stream (by varying the flow rate or perhaps switching to a less-resource-intensive format or resolution). This approach doesn't completely eliminate the problem, but it does provide additional options for monitoring the flow of packets.

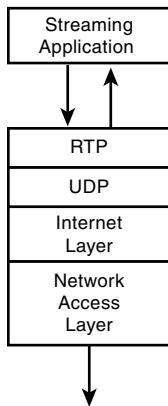


FIGURE 21.1
RTP uses UDP to provide network streaming.

RTP was originally described in RFC 1889, which has since been superseded by RFC 3550 and later updates. The RTP header is shown in Figure 21.2. The fields in the header are

- ▶ **Version:** The version of RTP.
- ▶ **Padding:** Signals whether the packet contains one or more padding octets.
- ▶ **Extension:** Signals the existence of a header extension.
- ▶ **CSRC count:** Number of CSRC identifiers that follow the fixed header.
- ▶ **Marker:** Marks frame boundaries and other significant points in the packet stream.
- ▶ **Payload type:** Format of the payload.
- ▶ **Sequence number:** A number representing the place in the session that increments by one with each packet. This parameter can be used to detect lost packets.

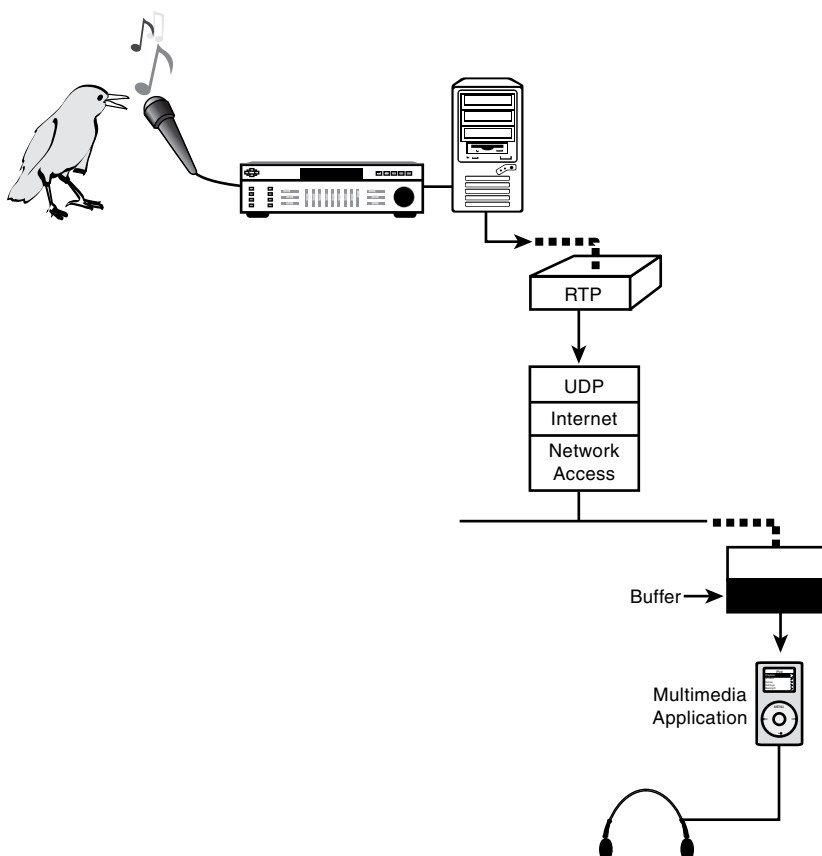


FIGURE 21.3
RTP streaming scenario.

RTMP—Streaming Over TCP

An early leader in streaming technology was the company Macromedia, which was later purchased by Adobe. Macromedia and Adobe have developed and maintained the set of protocols and components known as Flash. The Real-Time Messaging Protocol (RTMP) began as part of the Flash protocol family. Adobe later released a version of RTMP for public use, although the company still maintains some control over the technology.

The basic version of RTMP is an example of a streaming protocol that uses the TCP transport protocol. Letting TCP handle the connection control means RTMP can be lighter and simpler than it would if it had to handle all the connection details. On the other hand, relying on TCP means RTMP must accept the generalized connection routines embodied in TCP and cannot optimize the connection process for streaming scenarios.

RTMP operates through several virtual channels that send video, audio, and control information (see Figure 21.4). The protocol breaks the streaming data into packet-sized fragments (64 bytes for audio and 128 bytes for video, by default).

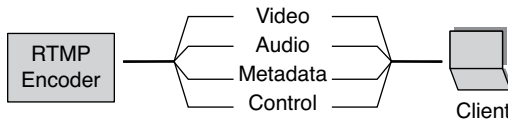


FIGURE 21.4

An RTMP stream consists of several virtual channels sending video, audio, metadata, and control information.

As you can see in Figure 21.4, the various virtual channels must communicate different types of information, such as audio data, video data, and control information. Each packet of data is referred to as a “chunk,” and the various virtual channels of data are called “chunk streams.” Each data type requires a slightly different type of header. The RTMP header thus consists of two parts:

- ▶ A *basic header*, which specifies the format of the rest of the header and gives a stream ID that associates the packet with a specific connection
- ▶ A *chunk header* with details about the data itself, such as the data type, timestamp, message length, and the message stream ID, which identifies the chunk stream within the connection

This double header format allows RTMP to open and close connections that pass the various types of data necessary for a multimedia presentation concurrently.

RTMP is a part of a large family of protocols and applications that make up the Adobe Flash framework. RTMP, and the Flash protocols in general, were the dominant format for multimedia on the Internet for many years, but Flash is showing its age. Several high-profile security issues have called attention to problems with Flash, and some experts say Flash doesn’t work well with touchscreens and uses too much power for battery operated devices. In 2010, Apple leader Steve Jobs denounced Flash and proclaimed that Apple devices would no longer support it.

Around the same time, some innovations in HTTP and HTML offered new possibilities for streaming multimedia content without the need for external protocol frameworks like Flash.

SCTP and DCCP—Replacing the Transport Layer

Some experts believe that neither UDP nor TCP is fundamentally suited to stream scenarios and have suggested a better approach is to create an entirely new protocol for the Transport layer that is specifically designed and optimized for multimedia streaming. A pair of notable attempts include:

Stream Control Transmission Protocol (SCTP), which was first described in RFC 2960 and is now covered in RFC 4960, is a connection-oriented transport protocol (and thus more similar to TCP), but, like UDP, SCTP is more message oriented. SCTP also offers the capability to maintain several message streams in parallel through a single connection.

Datagram Congestion Control Protocol (DCCP), which is described in RFC 4340, also borrows features from both TCP and UDP. DCCP is connection oriented (like TCP), with fast but unreliable delivery (like UDP).

Both SCTP and DCCP perform something called congestion control. As you can see by the name, DCCP is especially interested in providing a congestion-control mechanism. Congestion control is a means for reducing the kinds of retransmission issues associated with TCP and providing more efficient use of the bandwidth. Algorithms used by the protocol adjust the characteristics of the data flow to optimize throughput and reduce the number of retransmitted packets.

Implementations of SCTP and DCCP are available now.

Streaming Over HTTP

By interacting directly with lower levels of the protocol stack, technologies such as RTP, RTMP, and SCTP minimize the protocol overhead, which means that, if all other factors were equal, they would stream faster and reduce latency. However, these special-purpose streaming protocols also add complexity to the infrastructure, since you need special-purpose server tools to deal with them.

With the huge presence of multimedia on the Internet today, experts started to wonder whether it would be possible to use an ordinary web server as a tool for streaming. As you learned in Hour 17, a web server is really an HTTP server, so the real question is, is it practical to stream multimedia over HTTP?

As with other network streaming technologies, the task of streaming over HTTP requires breaking the stream into small, packet-size chunks, then sending and reassembling the chunks to recreate the original content. Because HTTP is higher in the stack, it requires more processing from the protocol system; however, one advantage of this approach is that the software that actually does the encoding is basically just another kind of web service application that can leverage the existing protocol infrastructure without having to transform it by adding new and different protocols to the lower levels.

The goals and requirements for HTTP streaming are similar to earlier streaming methods. The solution requires some kind of encoding software (or device) that creates parallel streams for audio, video, and metadata and breaks the streams into packets that are sent across the network to a receiving application. The good news is, because HTTP streaming is a relatively recent technology, created for a world with more powerful computers and small-yet-demanding mobile devices, the solution is quite sophisticated and makes very efficient use of network bandwidth.

Most HTTP streaming solutions today use a technology known as Adaptive Bitrate streaming. Adaptive Bitrate streaming was originally developed as a means for playing DVDs over a network. The first specification from the DVD Forum appeared in 2002. Over the years, experts started to realize the concept had application to the more general case of streaming from any medium and continued to improve and expand the technique.

As shown in Figure 21.5, Adaptive Bitrate streaming encodes the data for different bitrates. The client can then choose a bitrate depending on its own capacity and on the current state of the network. The client starts by requesting the lowest bitrate. If the download speed is faster than the bitrate, the client requests a higher bitrate and continues to adapt to find the optimum delivery speed. Because Adaptive Bitrate streaming minimizes the need for buffering, it is well suited for mobile devices. By starting at the slowest possible speed and dialing up, Adaptive Bitrate ensures the video will get started efficiently and the viewer won't be stuck waiting on a network that is too slow for the intended bandwidth.

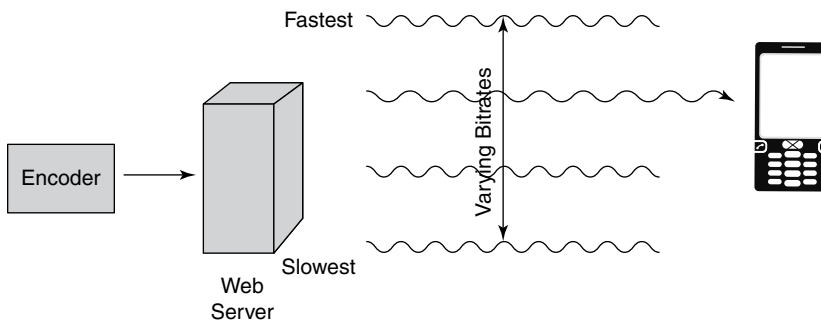


FIGURE 21.5

In Adaptive Bitrate streaming, the encoder is an extension of an ordinary web server. The encoder generates a stream at several bitrates, and the client finds the bitrate that optimizes bandwidth and minimizes buffering.

Several vendors have implemented similar but slightly different forms of Adaptive Bitrate streaming. Apple's HTTP Live Streaming is an Adaptive Bitrate technique that serves as the default streaming technology for iOS systems. Microsoft uses the Smooth Streaming feature to serve up HTTP streaming through an extension to its Internet Information Server (IIS) web server tool. Adobe, chastened by complaints about Flash, has implemented Adobe Dynamic Streaming as an alternative to RTMP for the Flash Media Server. The only Adaptive Bitrate streaming technology that is currently an open international standard is MPEG Dynamic Adaptive Streaming over HTTP (MPEG-DASH).

Although these HTTP streaming techniques are similar, they are different enough that they are not exactly compatible; however, client-side browser plugins are available to provide compatibility when the browser does not offer native support. For instance, Apple's HTTP Live Streaming (HLS) is only natively supported by the Apple Safari and Microsoft Edge browsers, but other browsers can access the HLS stream using a Flash or QuickTime plugin.

HTML5 and Multimedia

As you learned in Hour 17, the recent HTML5 standard embraces the possibilities of the new Internet with several new features. One of the most significant is the Media Source Extensions (MSE) feature. MSE lets a web developer use JavaScript to generate media streams. In other words, you can handle the details of initiating and managing a media stream within the HTML itself, which reduces the need for a framework such as Flash for managing the media stream.

Another extension available through HTML5 is the Encrypted Media Extension (EME), which is used for accessing DRM-protected media.

HTML5 also comes with the `<video>` element, which you can use to define and play video content. Note that the `<video>` element does not support streaming—it would not work for a whole feature film and is intended, instead, for situations where the browser downloads and plays a video clip. The `<video>` element lets you specify the width and height for the video positioned on the web page. `src` and `type` attributes let you specify a filename for the video file and a file type, and you can also include an optional message that will display if the video can't play in your browser:

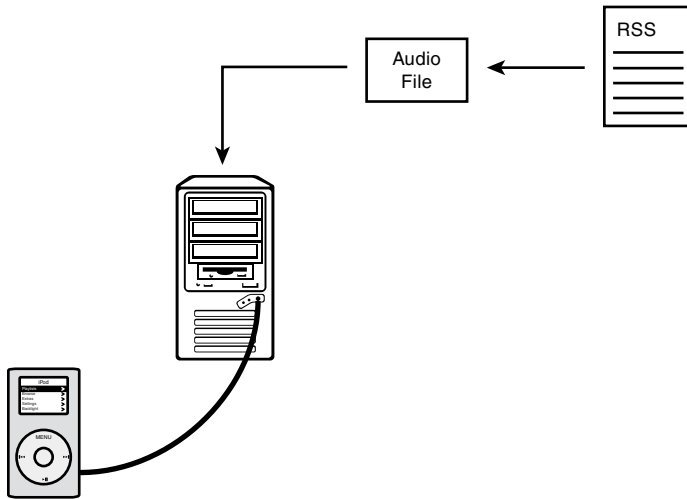
```
<video id="TrailerVideo">
  <source src="http://cool_movies.com/trailer.mp4"
    type='video/mp4; codecs="avc1, mp4a"'>
    Your browser does not support the video tag.
</video>
```

You can include multiple `src` elements, in case the first one on the list is a file type your browser does not support. You can also add control buttons for the video, such as Stop and Play buttons, to the video. See the discussion of the `<video>` element at the World Wide Web Consortium's wiki (<https://www.w3.org/wiki/HTML/Elements/video>).

Podcasting

Between this duality of a multimedia file made available for download and a continuous stream on demand is an intermediate (or at least conceptually distinct) creature known as the podcast. **Podcasting** arose around Apple's famous iPod device, but the term now finds a more general use.

A podcast subscription delivers multimedia (usually audio) content through an RSS feed. RSS was originally developed to feed or channel news to the user, kind of like delivering the morning paper through the Internet. The user subscribes to an RSS news service, and stories are automatically delivered to the user's desktop. The important point is that the user doesn't have to go out and find the news on a website. After the subscription is established, new stories are "pushed" to the reader automatically (see Figure 21.6).

**FIGURE 21.6**

Podcasting delivers multimedia files over an RSS service.

The goal of the podcast phenomenon is to deliver multimedia files to the viewer directly using the tools of RSS. As it turns out, RSS provides a means of attaching a file to the news message. That attachment feature became the vehicle for podcasting.

Podcast client applications manage the podcast files and provide notice of updates. iTunes users can easily receive podcasts, and other music players also offer the feature. iPodder is an open source podcast client that works with Windows, Mac OS, Linux, and Berkeley Software Distribution (BSD) systems.

The whole purpose of the podcast is to receive periodic updates, which means that whoever is producing the podcasts on the server side needs to provide some kind of ongoing programming. Grassroots podcasts have become popular around the world, with regular interviews, how-to sessions, music videos, and comedy acts beaming out to subscribers through the miracle of RSS.

Voice over IP

Internet telephony is now quite common in many areas. TCP/IP phone service is often less expensive, and more versatile, than conventional phone service. In many ways, Internet phone calls are just another form of streaming audio, so it should be no surprise that RTP is a popular protocol for transmitting Voice over IP (VoIP) communications. But the act of talking is only one piece of the puzzle. The business of finding a user, placing a call, setting up a session, and gracefully ending the session requires new tools and protocols.

If you expect your IP phone service to connect with the conventional phone network, you also face the problem of providing a control system that is compatible (or at least “interface-able”) with equivalent controls used on conventional phone systems.

IP telephony can occur through an actual hardware phone device (which is similar to a telephone, but it is designed to work with TCP/IP), or it can happen with what is commonly called a soft phone—a computer program performing the function of a phone that receives audio input from a microphone device, sends audio output to speakers or a headset, and connects with the world through the computer’s TCP/IP networking software. In either case, the phone sends signals over the network that must be received and interpreted by another phone at the end of the call.

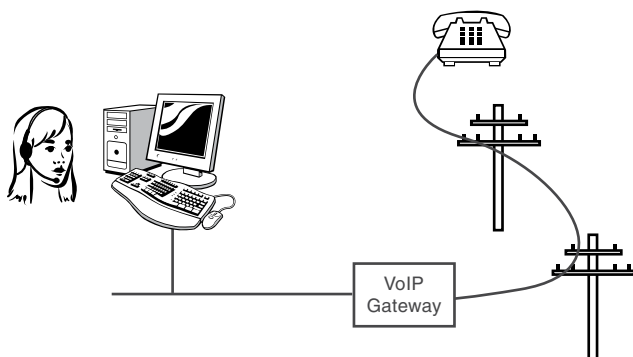
Several protocols exist for initiating and managing VoIP phone calls. The International Telecommunication Union’s H.323 protocol system is a large family of protocols for managing VoIP, teleconferencing, and other communications tasks. Many VoIP systems are designed for H.323.

Another more recent protocol that is simpler (and easy to describe) is known as the **Session Initiation Protocol (SIP)**.

SIP is an Application layer protocol for starting, stopping, and managing a communication session. SIP sends what is called an invitation to a remote user. In the context of VoIP, that invitation is equivalent to placing a call. In addition to initiating and terminating calls, SIP provides features such as conferencing, call forwarding, and **feature negotiation**.

When the call is established, the actual streaming voice communication occurs using a protocol such as RTP.

The other complication with IP telephony is reaching callers with old-fashioned land lines. A VoIP gateway device serves as an interface from the Internet to the phone network (Figure 21.7). VoIP callers can talk to each other directly over the Internet without the need for a gateway, but when they call a number on the conventional phone network, the call is routed to a VoIP gateway device. Internet telephony users can subscribe to a VoIP gateway service to gain access to a gateway. The option is also typically part of a VoIP phone contract, but the rates for connecting through a gateway are often much higher than calling a user through end-to-end Internet telephony. End-to-end calls across the Internet are often free (or nearly free) to anywhere in the world for users who pay the monthly subscription rate.

**FIGURE 21.7**

A VoIP gateway serves as an interface to the conventional phone network.

Summary

This hour looked at some of the technologies that provide multimedia streaming on the Internet. You learned about RTP, RTSP, RTCP, and RTMP. This hour also looked at the SCTP and DCCP transport protocols and discussed Adaptive Bitrate streaming over HTTP. You also learned about podcasting, and the hour ended with a look at VoIP.

Q&A

Q. Why are the primary Transport layer protocols ill-suited for streaming?

A. UDP is fast but unreliable, and TCP is reliable, but the controls used to ensure delivery make it slow and prone to retransmission.

Q. What is the purpose of RTP's two sister protocols, RTCP and RTSP?

A. While RTP provides the streaming, RTCP monitors and reports on quality of service. RTSP is used for control commands to start or stop the stream.

Q. What are the benefits of streaming over HTTP?

A. Using HTTP means the streaming operation can happen through a web server. Also, firewalls and NAT devices are configured to support HTTP, which minimizes the need for troubleshooting and reconfiguration.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What is the purpose of buffering in RTP?
2. What is RTSP and what is it used for?
3. Are SCTP and DCCP connection-oriented or connectionless?
4. What system are podcasts delivered by?
5. What is SIP and what is it used for?
6. Why does RTMP use a double-header format?

Exercises

1. Locate and listen to a streaming radio station.
2. If you have access to VoIP, make a phone call and compare the call quality to a land line.
3. Locate and listen to a podcast. Podcast.com is a good place to look.
4. Watch a YouTube video and compare the quality to a show viewed on your television.

Key Terms

Review the following list of key terms:

- ▶ **Adaptive Bitrate Streaming:** A technique for streaming over HTTP that provides dynamic negotiation of the bitrate to optimize bandwidth and minimize buffering.
- ▶ **Codec:** An application or hardware device that encodes or decodes video or audio data.
- ▶ **Container file format:** A format for enclosing the components of a multimedia stream, such as video data, audio data, synchronization information, and metadata, in a single file.
- ▶ **Datagram Congestion Control Protocol (DCCP):** An alternative Transport layer protocol for streaming applications.

- ▶ **Encrypted Media Extensions (EME):** A feature of HTML5 that supports DRM-protected media.
- ▶ **Feature negotiation:** A negotiation between applications or devices to arrive at a common set of features for the connection.
- ▶ **Media Source Extensions (MSE):** A feature of HTML5 that lets the developer use JavaScript to generate and manage media streams.
- ▶ **Podcasting:** A technique for delivering multimedia files over RSS feeds.
- ▶ **Real-Time Control Protocol (RTCP):** A protocol that provides quality of service monitoring for RTP.
- ▶ **Real-Time Messaging Protocol (RTMP):** A streaming protocol maintained by Adobe that uses the TCP transport protocol.
- ▶ **Real-Time Streaming Protocol (RTSP):** A protocol that provides control commands for RTP.
- ▶ **Real-time Transport Protocol (RTP):** A popular streaming protocol.
- ▶ **Session Initiation Protocol (SIP):** A protocol for managing VoIP communications.
- ▶ **Stream Control Transmission Protocol (SCTP):** An alternative Transport layer protocol for streaming applications.
- ▶ **Streaming:** Realtime or near-realtime delivery of data across a network for immediate access at the destination system.
- ▶ **Voice over IP (VoIP):** Telephony services over TCP/IP networks.

HOUR 22

Living in the Cloud

What You'll Learn in This Hour:

- ▶ Software as a Service
- ▶ Infrastructure as a Service
- ▶ Platform as a Service
- ▶ Virtual hosting
- ▶ The elastic cloud

Everyone is talking about the cloud, but the term *cloud computing* can have different meanings depending on the context. This hour studies the cloud from the viewpoints of the end user and IT specialist.

At the completion of this hour, you'll be able to

- ▶ Explain why Software as a Service tools are gaining popularity in the mobile era
- ▶ Define SaaS, IaaS, and PaaS cloud services
- ▶ Describe how data centers use virtualization
- ▶ Describe elastic hosting
- ▶ Explain how Platform as a Service differs from EC2-style elastic cloud services

What Is the Cloud?

The term **cloud computing** has recently emerged as the loudest buzz in an industry that loves buzzwords. IT companies, phone companies, advertisers, and everyday companies with overcrowded server rooms or overspent IT budgets are all betting on the cloud. But what is cloud computing, really?

Cloud means so many things that it is hard to pin it down to a single definition, but, in general, cloud computing is a set of technologies that blur the distinction between the local computer,

the home network, and the Internet. You might be wondering, “Isn’t that what the World Wide Web is supposed to do?” and you would be correct. Part of what the user now calls the “cloud” is really a further evolution of the Web and the HTTP-based web services architecture described in Hour 18.

Two features that distinguish the cloud from other ordinary web activities are

- ▶ Services are interactive and personalized
- ▶ Services are provided on some form of subscription basis

Yet even these characteristics sometimes vary.

The cloud computing revolution is about providing services on the Internet that used to have to happen on a local computer or a local network. In its simplest form, the cloud is a server, sitting across the Internet, doing the kinds of things a local file server used to do. In the early days of personal computers, a word processing document or other personal file would be stored on the system where the document was created. Later, in the era of the Local Area Network (LAN), the file would reside on a file server accessible only from the LAN and administered by the LAN owner or someone else working for the internal organization.

In the cloud age, the file server is somewhere on the Internet, and someone else owns it. The user (or organization) pays a fee to access the service—fees might be assessed on a periodic basis or based on usage. In some cases, the customer is not charged directly but, instead, the vendor earns revenue through advertising or by scanning for demographic data.

Because the service is accessible from anywhere on the Internet, the user could travel across the world and still access the file from a different computer. Another significant benefit of the cloud model is that the LAN owner does not have to do anything to administer the server, other than paying the fee. Maintenance and system administration is offloaded to the cloud service. The service even manages backup and fault tolerance, meaning the subscriber is automatically protected from data loss.

The services that make up the cloud fall into three basic categories:

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

The following sections describe these related, but very different, technologies and show how together they make up the global phenomenon we know as *the cloud*.

Software as a Service—The User's Cloud

The term **Software as a Service (SaaS)** applies to a broad range of user applications designed to run on web servers rather than on the user's desktop. Many of these applications fall along the lines of classic productivity tools, such as word processors, spreadsheets, and presentation software. But many other popular online applications also inhabit this category.

In the world of SaaS, the only client is the web browser; everything else runs on the server. For instance, the user can connect to an online word processing tool and write an essay with a web browser. One of the major benefits is that the user can then reach the same essay from any web browser. The user can log in from a computer at school or from a computer in a hotel room across the world and access the same online document. Also, the service vendor provides fault tolerance, so the user doesn't have to worry about losing the document with a hard drive crash.

SaaS tools have been around for years, but they have gained popularity recently with the appearance of tool suites such as Google Docs (see Figure 22.1). The online version of Apple's iWork suite provides a similar range of services for iPhone and iPad users.

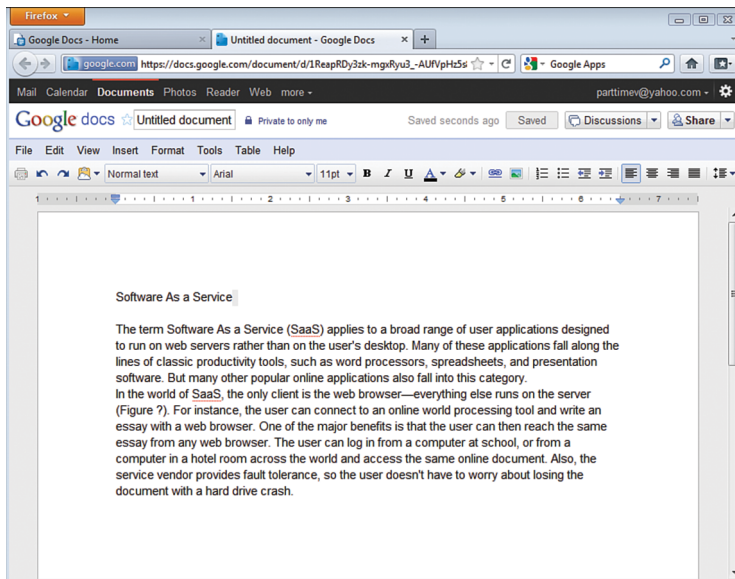


FIGURE 22.1

Google Docs and other similar SaaS tools provide an online equivalent to classic desktop productivity tools such as word processors and spreadsheets.

The spectrum of SaaS tools goes well beyond the classic productivity services offered by Google Apps. Some of the most common Internet tools today are theoretically classified as SaaS tools (for example, the iTunes music app, the Flickr photo manager, and even the Gmail webmail service).

For a complete introduction to these tools, hunt them down online. For the purpose of this discussion, the important thing to remember is that although these tools seem breathtakingly original and revolutionary from the viewpoint of the user experience, under the hood, they are built using a combination of the TCP/IP networking technologies you learned about in earlier hours, including the following:

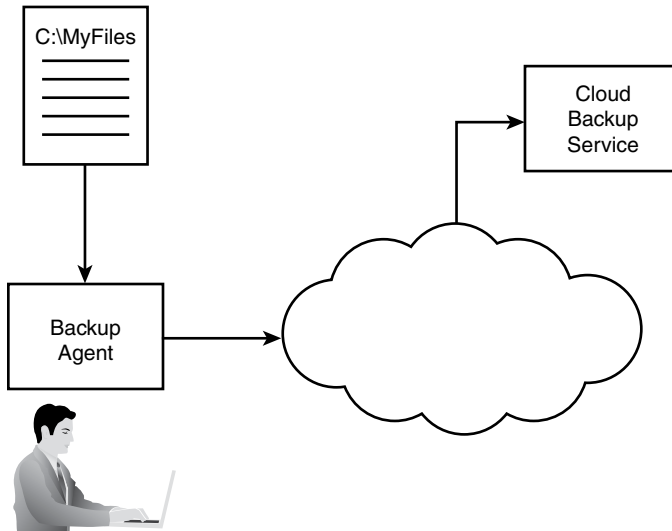
- ▶ Encrypted login and access through Hypertext Transfer Protocol Secure (HTTPS).
- ▶ Hypertext Markup Language (HTML) transmitted through HTTP.
- ▶ AJAX, for efficient update of the client workspace and other client- and server-side scripting technologies.
- ▶ Extensible Markup Language (XML), to allow for efficient storage and retrieval of user data, along with Representation State Transfer (REST)- and Simple Object Access Protocol (SOAP)-based web service components.
- ▶ A web service application that manages and maintains the client workspace and communicates with a back-end database or XML-based data store.

Of course, all communication occurs using the same TCP/IP protocols described throughout this book with resource location information transmitted through uniform resource locators (URLs) (Hour 16, “The Internet: A Closer Look”).

Cloud-based storage and backup is an example of a fast-growing application of the cloud paradigm. Network backup techniques have existed for years and are routinely employed on corporate networks. As you learned in previous hours, the Internet is just another TCP/IP network, so these techniques are easily adapted to the Internet environment. The path for cloud-based storage and backup was cleared when engineers implemented the technologies necessary for its widespread adoption: a fast network and abundant, cheap online storage.

Despite the pleas of experts to back up data on a regular basis, vast numbers of users don’t take the time for it. A cloud backup service performs the task automatically. As Figure 22.2 shows, some form of backup agent program is located on the user’s home system. At some regular interval (typically defined by the user), the operating system wakes up the client agent, which collects the files that have changed since the last backup (or all files, again depending on the user preference), connects to the backup service, and transfers the files to the server location. Most high-end services use some form of encryption for the backup and restore process.

Cloud-based storage offers the ability to access the data from other computers in other locations. The storage service also handles the problem of fault tolerance, and the fact that the data is stored offsite adds an additional layer of protection from loss due to fire or other calamity.

**FIGURE 22.2**

At regular intervals, the operating system wakes up a backup agent program, which sends the files to a cloud-based backup service.

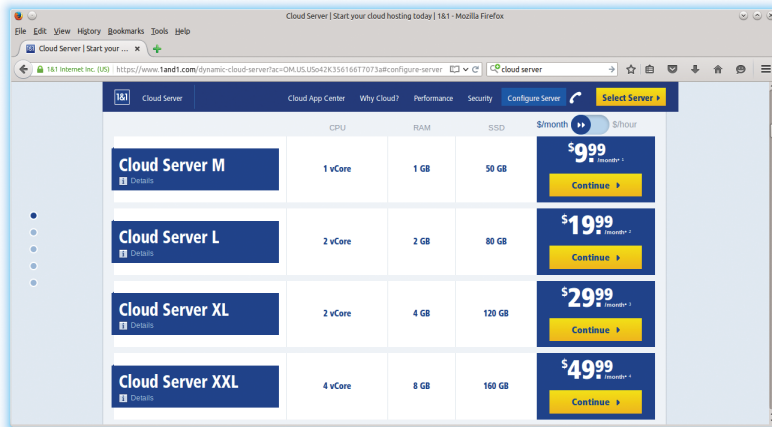
Online backup solutions are relatively inexpensive (as low as \$5 per month in some cases, or even free when bundled with other services). One problem that many privacy advocates have mentioned in the past is that someone else has your data. Many of these services freely admit (or won't deny) that they scan through online data to obtain marketing and demographic information, and if you close your account, you don't have any guarantee they will delete your data.

If you use SaaS office tools, online file storage is practically a necessity; however, even with files stored using local applications, online storage is becoming an increasingly popular option, especially in a world of inexpensive portable computers and mobile devices, where storage space is limited and a convenient backup medium might not be available.

Infrastructure as a Service—The IT Cloud

Whereas the goal of Software as a Service is to replace standard desktop applications, another form of cloud computing, known as Infrastructure as a Service (IaaS), puts the focus on replacing network hardware with virtual systems.

The goal of the IaaS industry is to provide virtualized computer resources. Instead of installing, configuring, and managing your own server, you can rent a virtual server from a cloud vendor (see Figure 22.3). Virtual server systems often come pre-configured with your choice of Windows or some form of Linux system. Pay the subscription fee, and the server is yours to configure and operate as you wish. You can install applications, store files, and do anything you would do on a conventional hardware server. Users typically employ the standard command-line tools discussed in earlier hours, such as SSH, or use a VPN to administer and communicate with the virtual server.

**FIGURE 22.3**

Cloud vendors often offer a range of virtual server systems with differing resource specifications.

The vendor's economies of scale make virtual server hosting quite economical for many networks. Many vendors let the customer optimize further by choosing the RAM, storage space, and other specifications. For an individual user, the price for renting a server might still exceed the amortized cost of a low-end server system (which are also inexpensive), but the following considerations keep a virtual server quite competitive:

- ▶ You don't have to install or maintain the operating system.
- ▶ Backup and fault tolerance are provided automatically.
- ▶ Security updates and system upgrades are provided automatically.
- ▶ The virtual server does not take up any floor space or use any electricity. You won't trip over the cables, and you don't have to dust around it.

These considerations are important for the home user, but they are even more significant for a business or other institutional setting. Businesses spend thousands (or even millions) of dollars on IT staff to maintain the local server environment. Furthermore, a server room takes up *space*, which is often costly or limited for business. A common scenario is a so-called *hybrid cloud*, which calls for integrating some cloud-hosted resources with an existing local server environment. In cases where the company has experienced an increased demand for computer resources, but is not in the position to expand the server room or replace the existing server environment, renting a virtual server allows for convenient incremental expansion that would not otherwise be possible.

This basic scenario of a cloud-hosted server rented on a monthly basis gives rise to a variety of convenient and quite powerful variations. Some vendors rent server space on an hourly basis, thus allowing the customer to access virtual resources only for overflow conditions at peak business hours. As you learn later this hour, some new technologies can even provide

automated provisioning of virtual systems to respond dynamically to the customer's workload requirements.

In today's IaaS cloud environment, whole networks can exist in the cloud, complete with virtual routers and switches. Some vendors will even provide a High-Performance Computing (HPC) cluster in the cloud for compute-intensive modeling and Big Data applications.

Platform as a Service—The Developer's Cloud

A third form of cloud computing is known as Platform as a Service (PaaS). The PaaS cloud provides a platform to run the customer's own applications. At its most basic definition, PaaS is a little like Software as a Service where the customer provides the software (Figure 22.4); however, in practice, the PaaS concept is much more. The word *platform*, in this case, means much more than just hardware and an operating system. A modern enterprise-ready application platform contains libraries, APIs, and other components that must be kept compatible throughout configuration changes, system upgrades, and security patches.

A software development platform is a particularly complicated thing, requiring a collection of development tools specific to the programming language, as well as the necessary components for simulating the spectrum of possible user environments. The challenge of maintaining this complete development environment for a busy team of software developers is often quite expensive and prone to failure and downtime. PaaS networks are most frequently used by developers, who use the cloud-based platform for programming, building, and testing applications.

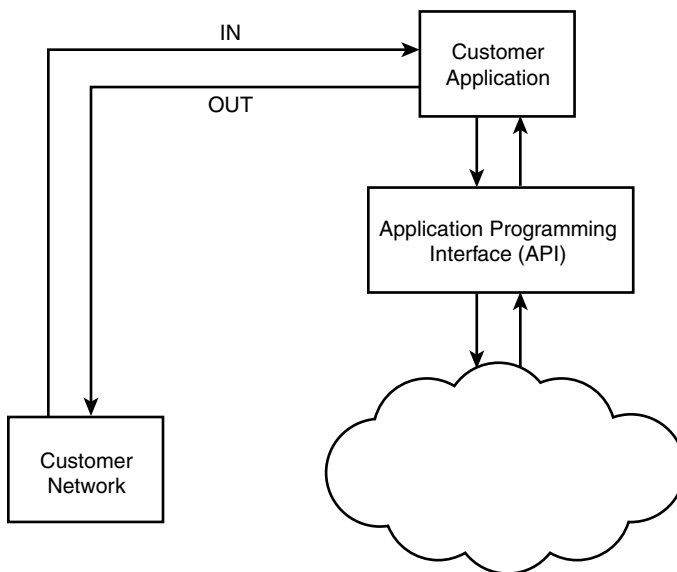


FIGURE 22.4

Platform as a Service: The customer's application runs in the cloud. As long as the application conforms to the requirements of the API, the details are unimportant.

Virtualization and Containers

Virtualization is the act of re-creating some kind of real-world object or process within a computer. One common thing to virtualize within a computer is another computer. In other words, a process running on a computer performs the functions of a real computer and looks to the network like a real computer. This virtual computer (or virtual machine, as it is often called) can run applications, supervise external processes, and even communicate with remote computers through its own network address.

Figure 22.5 shows a typical virtualization scenario. The computer with the real-world hardware that is running the virtual machine is called the **host system**. The virtual computer running on the host is called the **guest system**. In most modern virtualization scenarios, a component called the hypervisor, which runs on the host (either directly on the hardware or as a virtual system) abstracts and manages the guest systems.

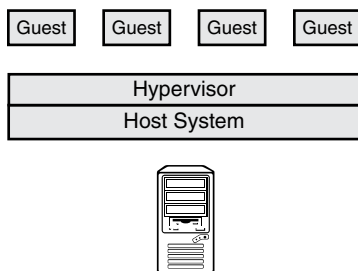


FIGURE 22.5

A single physical computer can play host to multiple virtual guest systems. Each guest appears to the network as a real computer.

Various virtualization technologies have been around since the 1960s, but the concept has been viable in large-scale production settings only since computers have become fast enough, and powerful enough, to support the intense processing load associated with running a whole computer as an internal process. Of course, the host system must be running software that provides a virtual environment for the guest so that the guest behaves as if it were running on real hardware.

Various vendors provide virtualization software that is suitable for industrial settings, including VMware, KVM, Xen, and Microsoft's Hyper-V. Virtualization techniques have gained popularity in recent years for the following reasons:

- ▶ **Space:** By running multiple virtual computers on a single host, you reduce the amount of floor space required for the server room. This can result in significant savings and can provide a means for a company to expand even if it can't expand its server room space.
- ▶ **Power:** Part of the virtualization trend is driven by utility costs. A single host running several virtual systems uses much less power than a collection of hardware-based servers.

- **Scalability:** New virtual systems can start and stop as the need arises.
- **Security:** The virtual space provides an additional layer of security to prevent intrusion; if an attacker does gain entry to the guest system, a sandbox-style security environment prevents access to the host. If a guest is ever compromised, it can simply be deleted and replaced.
- **Compatibility:** Virtual systems can run programs that won't run on the host. For instance, legacy applications created for previous Windows versions that will no longer run on a current Windows system will run inside a virtual version of the previous system.

Once you start thinking of a complete computer system as something like a computer process, which doesn't take up space and can appear or disappear whenever the need arises, it opens up a world of possibilities for how computers are deployed and managed.

Recent advances in operating systems have led to the development of a new technology similar to virtualization called *containers*. Like a virtual machine, a container is a portable, isolated operating environment that has the effect of acting like a computer within a computer. However, a container does not need its own separate guest operating system. Instead, each container is allocated a share of system resources and shares access to the kernel on the system on which it is running.

Because a container doesn't require its own separate guest system, it is more efficient than a conventional virtual machine; in other words, more of the overall resources are conserved for the application itself and fewer are used for the overhead of the system. Figure 22.6 highlights the difference between conventional virtualization and a container environment.

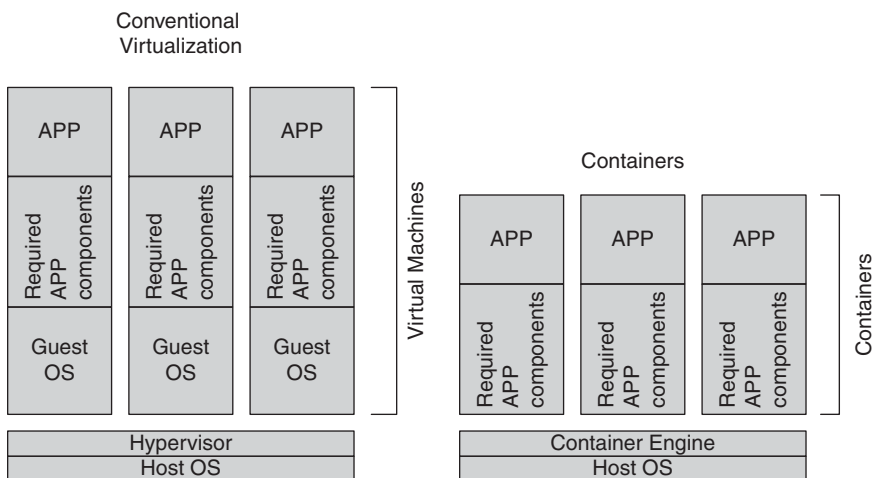


FIGURE 22.6

Containers eliminate the need for a separate guest OS. The application, and any components required for running the application, are bundled together and run directly on the host with the help of the container engine.

Containers evolved around Linux, and Linux is still the most popular system for container implementations. In 2015, Microsoft announced that it was bringing container capabilities to Windows Server, so it appears that containers are now here to stay for both Microsoft and Linux networking environments.

Provisioning and Orchestration

Virtual machines and containers let the application execute within a portable, self-contained space that includes any application-specific components. This new paradigm leads to a whole different way of thinking about the role of the operating system. OS vendors used to spend a lot of time adding components to the systems to make sure they were ready to run any possible application. Now the container or VM holds many of the details, and the base system can be relatively light and generic. This new approach, combined with the low cost of hardware and the emergence of per-hour or per-cycle hosting models, have led to a new model that imagines the running application as something more independent of the underlying hardware.

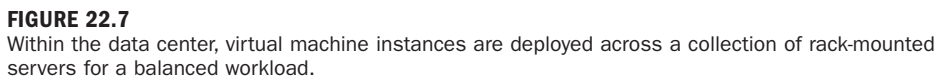
In this model, a new VM or container is assigned to the base system that has the most available capacity. If all the systems are operating at capacity, the provisioning tools automatically launch a new system in the cloud to expand the capacity.

Tools such as OpenStack and Kubernetes provide this kind of scalable orchestration and provisioning for cloud environments. As you learn in the next section, this powerful new class of tools for automating orchestration and provisioning has led to this new vision of the data center.

The Rise of the Modern Data Center

The availability of cheap file storage and fast Internet connections has led to a new concept known as the data center. Think of a data center as a place to store and process lots and lots of data. Data centers are typically big buildings full of servers and storage arrays. The prototypical data centers belong to giant Internet companies such as Google and Amazon who need to place huge amounts of data within easy reach of Internet users.

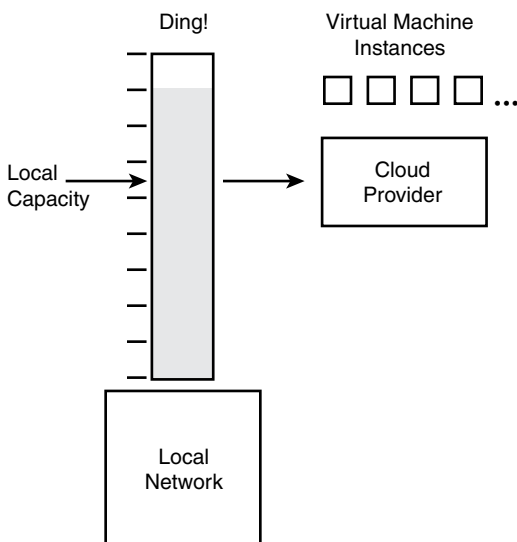
The data center holds racks of physical computer systems, each running multiple virtual computer systems. The infrastructure is carefully designed to provide fault tolerance and load balancing (see Figure 22.7). Virtual systems are distributed across the physical hardware to balance the server load. In some cases, the network can respond to overload or system distress by moving processes to other systems.



The immense capacity of contemporary IT data centers provided a computing environment suitable for unleashing the IT cloud industry as it is known today.

A few years ago, Amazon realized its data center had lots of extra capacity that went unused for most of the year. The center was designed for filling orders at peak usage times, such as the Christmas holidays, and the rest of the year, some of the server capacity sat idle. To put that extra capacity to work, Amazon rolled out Amazon Web Services (AWS) in July 2006. AWS was instrumental in ushering in the new era of cloud IT.

At the heart of Amazon's AWS is a service known as the Elastic Compute Cloud (EC2). Amazon's EC2 **elastic cloud** service lets the user create and deploy virtual machine instances on an as-needed basis. The service is called “elastic” because it scales easily to accommodate spikes in the customer workload. Instead of users renting a virtual server on a monthly or yearly basis, EC2 makes various sizes of virtual servers available on an hourly basis. As the load picks up, you use more computer space; as it drifts back down, the virtual servers go offline and stop accumulating charges (see Figure 22.8).

**FIGURE 22.8**

In an elastic cloud scenario, when the demand for processing power exceeds the capacity of the local network, excess workload is sent to the cloud provider, where additional virtual machine instances come online.

Many networks employ the automation capabilities of the orchestration and provisioning tools described in the preceding section to integrate their own network with the elastic cloud.

Several other cloud vendors now offer services similar to Amazon's EC2 elastic cloud. These services are extremely popular, and with good reason: The customer is charged only when the services are needed. Also, the customer's home network does not have to be designed for the maximum workload. The local network can downsize to the steady-state traffic level, and additional capacity for peak service is filled by the cloud.

Private Clouds

Most of this hour has focused on the cloud as a collection of services provided by commercial vendors operating over the Internet, but if you have a big enough network, you can put the power of the cloud to work without the need for a commercial cloud provider. Of course, relatively few companies have the resources to build their own private data center, but those that do sometimes see economies in managing the complete cloud process themselves rather than paying another company to do it. Also, some companies prefer to maintain control of their data for security or accountability reasons.

Whatever the reason, private clouds are becoming more common for large, and even medium-sized, companies. A private cloud can do anything a public cloud can do, providing SaaS,

IaaS, and PaaS capabilities for corporate staff and clients. Many companies arrive at a private cloud configuration because they determine they can actually save money with it. As shown in Figure 22.9, a private cloud could allow a company to eliminate server room space and staff at several branch locations and consolidate computer operations and staff at a single data center that serves the whole company. Furthermore, the company can locate this data center at an optimal location, where rents are cheap, power is inexpensive, and the probability of weather disruption is minimized.

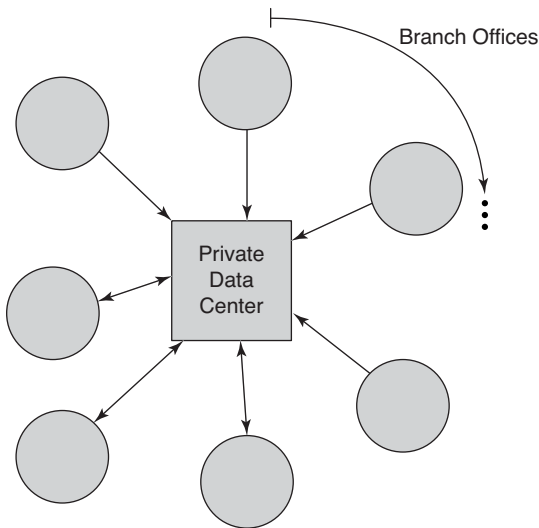


FIGURE 22.9

A private cloud environment lets the company eliminate IT departments and server rooms in all branch offices, thus saving money on hardware, personnel, floor space rental, and even electricity.

Future of Computing

The widespread use of virtualization, data centers, and cloud technologies raises some interesting questions about the future of Internet computing. In the world of the cloud, the only application that really needs to run on the client computer is a web browser. All other apps, and even services such as printing, can be managed through cloud services.

The conventional notion of an operating system as a universal platform for running any arbitrary application and talking with devices might eventually fade in importance in favor of a client that is required to support only a browser and a server that does little more than run virtual machines and containers. Guest systems running with specific applications could be slimmed down to only the components necessary to run the program.

Summary

Cloud computing uses virtualization, high-bandwidth connections, and the power of the modern data center to provide application processing and sophisticated services over the Internet. The details are invisible to the user. This hour described the basic types of cloud computing, including Software as a Service, Infrastructure as a Service, and Platform as a Service. You also learned about virtualization, containers, and the massive data centers that are at the heart of the cloud computing environment.

Q&A

Q. What is the difference between a host system and a guest system?

A. In a virtualization environment, a guest system is a virtual computer running as a process on another computer. The host system is the hardware-based computer that is executing the virtual system.

Q. What is the difference between conventional web hosting and IaaS virtual hosting?

A. In a conventional web-hosting scenario, the customer uploads HTML pages and related files to the hosting provider, and the provider manages the server systems. In IaaS virtual hosting, the hosting provider makes a complete virtual system available to the customer, and the customer manages the system.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Why is SaaS gaining popularity in the mobile era?
2. I wrote a school report on heroin addiction and saved it to my online file storage account. Ever since then, I’ve been seeing ads for methadone addiction recovery programs. Is someone spying on me?
3. The traffic on my company’s website sometimes exceeds the capacity of our in-house, local server farm. Should I employ an elastic cloud solution, or am I better off with a Platform as a Service alternative?
4. Why are many networks using containers instead of conventional virtualization tools?

Exercises

For a taste of the world of SaaS, try out an SaaS toolset. One popular alternative with a free trial option is Zoho CRM (<https://www.zoho.com>). You'll need to provide a user name, email address, and password to create an account. You can also use the Google Docs site for free if you fill out the form to create a user account.

Key Terms

Review the following list of key terms:

- ▶ **Cloud computing:** A broad collection of technologies providing online services with minimal complication for the user.
- ▶ **Containers:** A recent technology that allows an application to run in a portable, isolated environment but does not require the separate guest operating system used with conventional virtualization.
- ▶ **Data center:** A large facility for online data storage. The modern data center is an important component in the cloud computing industry.
- ▶ **Elastic cloud:** A cloud service designed to provide easily scalable processing power based on fluctuating demand.
- ▶ **Guest system:** A virtual system running as a process within another computer.
- ▶ **Host system:** A physical, hardware-based computer that acts as a host for virtual guest systems.
- ▶ **Infrastructure as a Service (IaaS):** A cloud computing format that lets the customer rent virtual servers and other virtual network resources that are then deployed and administered by the customer.
- ▶ **Platform as a Service (PaaS):** A service that provides cloud-based execution of a customer application.
- ▶ **Software as a Service (SaaS):** A range of online tools that offer services similar to ordinary desktop applications.
- ▶ **Virtualization:** The act of re-creating a real-world object or process within a computer.

HOUR 23

Internet of Things

What You'll Learn in This Hour:

- ▶ What is the Internet of Things?
- ▶ IoT alternatives
- ▶ MQTT
- ▶ RFID

As TCP/IP networking gets bigger, it gets smaller. Networking began as a tool for big computers to talk to each other, and it grew into a tool for small computers to talk to each other. At some point, computers started talking to really really small computers, like tablets and handheld devices. In the dreamy market-speak of the high-tech industry, the network of the future will talk to *everything*, but perhaps a better description would be *lots and lots of things*. This hour describes the Internet of Things, a collection of emerging technologies designed to let the network interact with electrical objects throughout the built environment.

At the completion of this hour, you'll be able to:

- ▶ Define the Internet of Things (IoT)
- ▶ Explain the difference between closed and open IoT systems
- ▶ Describe how the MQTT protocol supports IoT implementations
- ▶ Discuss Radio Frequency Identification (RFID)

What is the Internet of Things?

The Internet of Things (IoT) is a broad term that describes a collection of technologies that allow the user to manage electrical products of all types through a networking interface. Common products of the home environment, such as light bulbs, thermostats, and music players, become part of the home network, thus opening the door for convenient automation and remote control.

WiFi-enabled electrical outlets add another dimension to the promise of IoT, allowing the network to turn on and turn off virtually any electrical device, whether or not the device is designed with IoT awareness.

Many IoT products are available right now, and some homes and offices have already started adopting IoT techniques. The “Smart” prefix attached to a home product is often an indication of IoT capabilities. Check your local big-box store or online retailer for references to “smart light bulbs,” “smart thermostats,” and “smart ovens.” A closer look at these products reveals that they are very much like ordinary products, except that they contain some form of networking capability and built-in firmware capable of responding to remote control.

The IoT seems almost like magic, and certainly like science fiction, but it is built on the same kinds of technologies you’ve been reading about in previous hours of this book. The term Internet of Things encompasses a great variety of products and technologies, but conceptually, the whole environment is not so different from other networking scenarios. Figure 23.1 shows the IoT network at a glance.

The environment consists of:

- ▶ Basic networking technology (some means for the product to talk with the control system)
- ▶ IoT products that support the basic networking technology
- ▶ A messaging and management platform—a framework for communicating with the IoT devices and managing the infrastructure
- ▶ An interface application that receives user input and communicates with the management platform

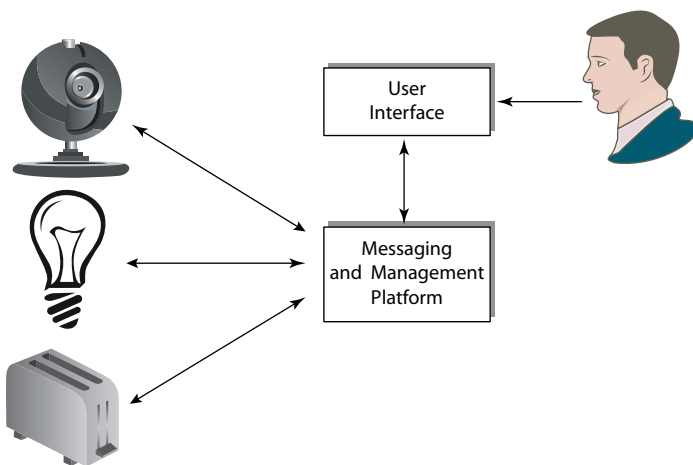


FIGURE 23.1

IoT network at a glance. A messaging and management platform communicates with attached devices. The user interacts with a user interface application.

Most people don't have network wires running to all the appliances and outlets in their house. The vast majority of IoT products are based on wireless networking. Many employ the same 802.11 wireless networking standards used with your laptop and wireless router (see Hour 9). Some IoT products use Bluetooth or other IEEE 802.15 Wireless Personal Area Network (WPAN) technologies.

The IoT products typically include some kind of microchip with built-in wireless networking support. The network, however, is only part of the solution. The product also needs some kind of client or control agent in the firmware that can receive instructions, control the hardware, and send status messages back to the management platform.

As you learn later in this hour, the management platform is the one new building block added to the network with the Internet of Things. The management system can come in several forms, including a local system or some form of online service.

The interface application (refer to Figure 23.1) is sometimes built into the management platform in a way that the platform and the interface act as a single application. In other cases, the platform acts as something more like a layer of the networking stack, supporting a variety of different interface options. Some of the more advanced IoT scenarios allow a complete scripting interface, so you can write your own custom scripts to control your lights, speakers, thermostat, and toaster.

IoT Platforms

A large number of product vendors now offer some form of IoT products. The range of IoT devices includes obvious candidates discussed earlier in this hour (lights, thermostats, speakers) but also locks, window shades, garage door openers, fans, doorbells, and humidifiers. In addition to the tools and products that do things are other products that monitor the environment, such as motion sensors, temperature sensors, and security cameras.

As described previously, these smart products are very much like ordinary household products, except that they somehow have to come equipped with the necessary tools for communicating and receiving control from the IoT management platform.

The commands passing between the management platform and the device typically take the form of short, text-based messages containing instructions, acknowledgments, and status information. This type of communication lends itself to the Simple Messaging Protocol, in some cases running on top of HTTP, and in other cases operating at the Application layer, above the Transport layer protocols. As you learn later in this hour, some of the available IoT communication protocols are actually adapted from protocols developed for instant messaging.

IoT adoption has largely been the story of IoT platform vendors convincing IoT product vendors to build products that are compatible with their platforms. The platform vendor typically

provides the product vendor with some kind of specification or developer kit describing how to adapt the product so it can participate in the platform. Like the rest of the high-tech industry, different IoT platform vendors use a variety of different approaches when writing specifications. The biggest difference between the specifications boils down to the classic debate of open versus closed systems that has raged since the beginning days of the Internet.

Apple's HomeKit home automation platform, for instance, maintains fairly tight control over which vendors and products can participate in the IoT network. Companies need to apply for a license to Apple's MFi hardware licensing program to even obtain a copy of the HomeKit technical specifications, which reportedly can take months, and every product needs a built-in authentication chip. All products undergo a thorough testing process, and the products that pass the test get to put a seal on their packaging that says "Works with Apple HomeKit."

Closed-system approaches such as Apple's provide a high degree of verification, which could theoretically lead to fewer problems with implementation and compatibility within the closed system, but it also creates a barrier for vendors, who might not want to go to the trouble to submit to the whole process. It also locks the vendors in to the Apple solution, making it more difficult (or impossible) to position the product to other IoT platform environments.

Other vendors advocate for more open specifications—a simple rulebook that product vendors can follow to create IoT-compatible devices that will work with multiple platform vendors: in other words, something more like an extension of the TCP/IP protocol suite for IoT messaging.

One universal, open solution for IoT messaging would seem ideal; the only complication is, at this early state of the industry, several different standards are currently in use, and it isn't clear which will emerge as the market leader.

Some of the open IoT options include:

- ▶ **IoTivity:** A reference implementation of specifications from the Open Connectivity Foundation (OCF), an industry group led by a large group of product vendors. IoTivity is based on the Constrained Application Protocol (CoAP).
- ▶ **Chatty Things:** A standard based on the eXtensible Messaging and Presence Protocol (XMPP), an open messaging protocol originally developed around the Jabber messaging system.
- ▶ **MQTT:** A messaging protocol supported by the Organization for the Advancement of Structured Information Standards (OASIS). Microsoft Azure's IoT hub solution uses MQTT, along with Amazon's IoT platform, the EVRYTHNG IoT platform, and other alternatives.

The Firebase specification, used with Google's Nest IoT solution, appears to be somewhere in between the fully open and fully closed specifications. Firebase is controlled by Google, however,

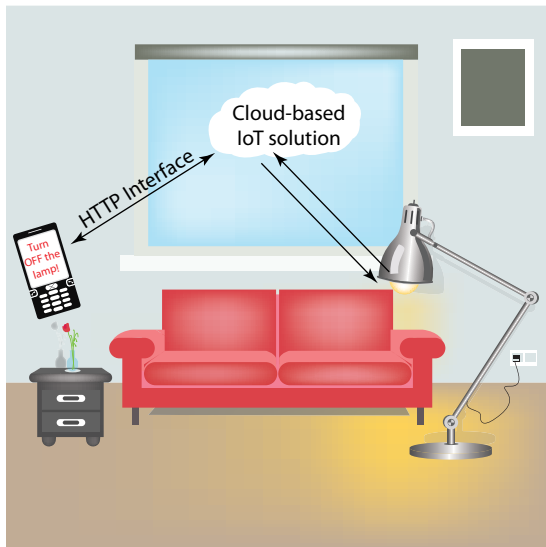
the terms of use are more open than Apple's, just as (for better or worse) Google's Android development environment is more open than Apple's iOS environment.

The messaging protocol defines a specification for building a device that can participate on the network. An agent application embedded in the firmware of the device sends and exchanges messages with the management system, receiving commands and sending status information. It is up to the product vendor to devise a way to translate those status and control messages into actual instructions for the hardware.

As with all the other networking scenarios discussed in this book, the IoT device doesn't really care what kind of device is sending the messages, as long as the communication observes the rules and format of the protocol. IoT management systems can come in many different forms, including:

- ▶ **Ordinary computer:** Several software applications have appeared in recent years for controlling your IoT environment from a PC running Linux, Windows, or MacOS.
- ▶ **Hardware-based appliance:** An early concept for marketing IoT was to provide a central controller hardware appliance that offers a central interface point for communicating with the IoT network. Behind the scenes, these appliances behave like ordinary computers, but the user has fewer configuration options and has to go to less trouble to get the system working. Although IoT appliances still exist in the market, the appliance option seems to have lost ground to an emerging generation of cloud-based solutions.
- ▶ **Smartphone:** Some IoT solutions let you manage your IoT network directly from a smartphone. A notable example is Apple's HomeKit, which supports direct communication between HomeKit-certified devices and an iPhone or other iOS device using the Home iOS app.
- ▶ **Cloud:** Cloud-based management platforms maintain a map of the home IoT network in the cloud, and the user interacts with the cloud interface through some form of HTTP browser client system.

It is important to remember that this list of management platforms could support a variety of different interface options. In other words, you don't need a smartphone-based management platform in order to interface with your IoT network through a smartphone. As shown in Figure 23.2, a cloud-based solution could still receive input from a smartphone-based interface. In the scenario shown in Figure 23.2, messages sent using the IoT messaging and control protocols are handled from an application in the cloud. A user who wants to interact with the cloud system starts a smartphone app, which opens an ordinary HTTP connection to a web-based interface for the cloud application. The user adjusts a setting, say, turning down the thermostat or turning off a light, and the cloud app opens a connection with the device to send the necessary information.

**FIGURE 23.2**

Managing a cloud-based IoT solution from a smartphone. The cloud handles the details of IoT messaging. The phone connects through an ordinary HTTP-based web application.

The benefit of a cloud solution, such as the scenario depicted in Figure 23.2, is that it separates the complexity from the user interface and keeps the smartphone app as simple as possible. The phone interacts with the cloud app as it would with any other website, through simple and well tested HTTP commands. The cloud vendor solves the problem of how to interact with all the various devices, and it only has to solve the problem once—not every time for every possible combination of phone hardware and software. When the phone software is upgraded, the cloud application still works without a lot of troubleshooting and bug hunting.

Of course, the downside of cloud solutions is that a cloud vendor can track lots of detailed information on your home life: when you wake up, when you go to sleep, what music you listen to, what temperature you keep your home. Vendors have learned that many users don't mind giving up this kind of information. In the future, however, as smart devices become even “smarter,” the level of intrusion could potentially become more significant.

Many of the leading IoT platform vendors provide cloud-based solutions, including Google's Nest, Microsoft's Azure IoT Hub, and IBM's Watson IoT platform. As with other cloud products, another benefit is that you can always reach the cloud-based user interface from other devices or remote locations.

Up Close: MQTT

MQTT (formerly known as MQ Telemetry Transport), a messaging protocol used with several IoT implementations, offers a useful example of IoT messaging. MQTT was first described in 1999—well before the IoT era. In 2013, IBM submitted MQTT 3.1 to the OASIS standards process,

and MQTT is currently an OASIS standard. MQTT is intended as a general purpose messaging protocol for passing information between services, and it is used in other messaging scenarios in addition to IoT. Facebook's Messenger service uses MQTT, and MQTT also acts as a protocol for inter-service communication on the OpenStack cloud platform. MQTT operates above the TCP protocol in the TCP/IP protocol stack, which makes it an Application layer protocol.

MQTT is designed as an ultra-simple and lightweight messaging protocol, making it well suited for IoT scenarios. One feature of MQTT that makes it ideal for IoT is a simple, hierarchical system for classifying resources or activities on the network, which are called *topics* in MQTT parlance. For instance, the overhead light in the living room could be represented by the topic:

```
/House/Livingroom/OH_Light
```

Other devices on the network that had an interest in receiving information on the living room overhead light would *subscribe* to the topic `/House/Livingroom/OH_Light`. To put information onto the network is called *publishing*. The device that wants to turn off the living room light would publish the request to `/House/Livingroom/OH_Light`.

The MQTT broker serves as a central communication point for the network. The broker could be a hardware device or a service running on a local computer, or it could be a cloud service accessed through some form of gateway device. As shown in Figure 23.3, interface devices publish requests. IoT devices receive the requests from the broker. The process works the opposite way for status and sensor information passing from the IoT network back to the interface device. For instance, a temperature sensor would publish the current temperature to the broker, which would publish the information to the user device.

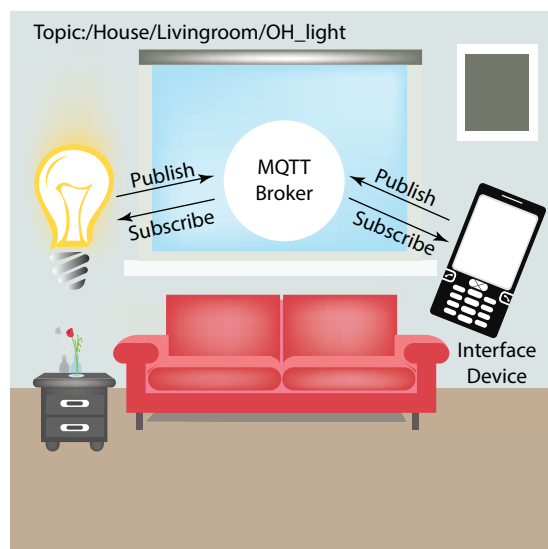


FIGURE 23.3

The MQTT broker manages communication on the MQTT network. A device that wants to receive messages on the living room overhead light subscribes to the topic representing the light.

The terms *publish* and *subscribe* might seem confusing—why not just say send and receive? But the distinction is important. By subscribing to a resource, a device opens a channel for information from that resource. The device doesn't have to send a request for information, as is necessary with HTTP and other similar protocols. Messages relevant to the subscription are pushed to the device automatically. On the other hand, the term *publish* implies the possibility for multiple recipients. In MQTT, a message is published once from the device, and the broker forwards the message to all subscribing recipients. This process minimizes the communication at the device.

The publishing model leads to other powerful techniques to simplify communication. For instance, the topic string can accept a wildcard character (#), which means a device can publish to, or subscribe to, a more general topic. The following topic:

```
/House/Livingroom/#
```

would address a command to all devices in the living room, or the following:

```
/House/#
```

would refer to all the devices in the house with a single string.

The example depicted in this section is only a very simple illustration of the complex messaging scenarios that are possible through MQTT. Of course, MQTT and other messaging protocols are largely invisible to the user, except that the subscriptions are created through the user interacting with the user interface application to configure and define the IoT environment.

RFID

The promise of IoT is about extending the network to encompass the human world. Part of that solution is interactive smart devices participating in the network (as described earlier in this hour). According to many IoT proponents, another part of the solution is for the network to intelligently identify objects within the environment—whether or not those objects are actually configured to behave as interactive IoT devices. Familiar tools for identifying objects in the environment include a barcode reader or a smartphone app that identifies a product or natural object from a photo.

A conventional barcode reader or photo identification app are powerful tools, but they both require user interaction. The real power, according to experts and visionaries, is in seamlessly letting the system identify objects without the user having to be involved. The system identifies objects, calling the information to the user's attention if something looks interesting.

One identification technology that has become quite common is Radio Frequency Identification (RFID). RFID is a technology that identifies and tracks tags attached to objects. The tags, which

can be as small as a grain of rice, can be embedded in labels, clothing, packaging, and access cards. Some veterinarians will even implant an RFID chip under the skin of a dog or cat for easy identification.

The RFID tags come in two types. Active tags have a local power source, typically a battery, and send out a signal that lets the RFID readers identify the object. An alternative type, which is perhaps more interesting for the subject of this hour, is the passive RFID tag. A passive tag does not need a native power source but can, instead, collect energy from the scanning wave of the RFID reader device and use that energy to send an identifying signal.

The RFID reader functions a little like a barcode reader, only it doesn't need direct, line-of-sight contact with the object. If the reader passes in the vicinity of the passive tag, it will pick up the signal, identifying the tag. Some tags are intended to serve just exactly as a *tag*, delivering a 96-bit Electronic Product Code (EPC) that distinguishes the object from other similar objects. As shown in Figure 23.4, in this scenario the reader, which could be a smartphone or other device, picks up the identifier and then automatically refers to a database in the cloud to find out more detailed information on the object. The information is then organized and formatted for the user's smartphone screen. Other tags store significant information on the object to which they are attached. The RFID tags in new U.S. passports reportedly store all the user information that appears in the printed passport text.

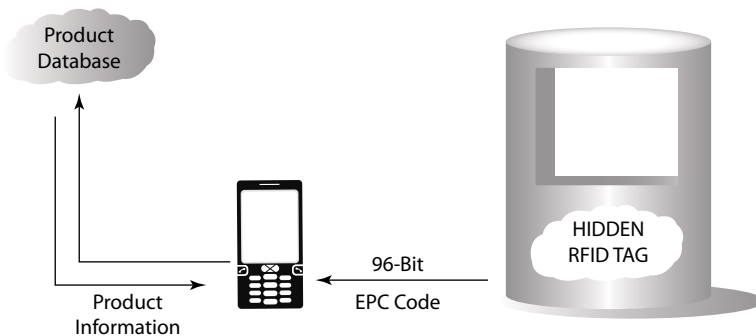


FIGURE 23.4

The RFID reader device picks up a 96-bit EPC code from the tag and refers to an online database for product information.

Employee access cards often use RFID tags. In secure work environments, RFID readers scattered through the office allow the company to track an employee's movement through the work environment.

RFID has many implications for retail shopping. Some stores use RFID for asset tracking or shoplifting control. Retailers can also use tags for promotional purposes. For instance, an app on a shopper's smartphone could send a notification when the shopper passes by an object that is on sale or that is listed on the shopper's current shopping list.

RFID poses obvious concerns for security and privacy, but RFID is already commonplace throughout many industries, and the technology is certainly here to stay. The combination of IoT with RFID-related technologies gives the user extensive knowledge of the complete environment, with networked access to electrical objects and the potential for passive identification of non-electrical objects.

Summary

The Internet of Things (IoT) is an effort to extend the power of the network beyond ordinary computers and mobile devices to encompass other objects within the built environment. This hour described the structure of the IoT environment and took a look at some of the available IoT platforms. You also got a closer look at the MQTT messaging protocol, which is used by several IoT platform vendors, and this hour finished with a description of RFID (Radio Frequency ID) technology.

Q&A

- Q.** I just want my IoT configuration to work the first time I set it up, and I don't really care about it expanding or evolving with new devices. Should I buy a closed or open system?
- A.** A closed system such as Apple's HomeKit, which requires product vendors to undergo a strict approval process, provides a rigorous testing program for IoT products, and might be a better bet in your case. Keep in mind, however, that you might pay more for new products with a narrower selection if you decide to expand. Also, keep in mind that many open systems also provide some form of hardware certification.
- Q.** I really like the Internet of Things, but I'm concerned about privacy. What should I look for in an IoT system?
- A.** Most IoT solutions require secure authentication for devices and clients, and some add continuous encryption for all. Look for an encrypted solution. Also, if you're really serious about privacy, you might want to choose a locally hosted option, rather than a cloud-based option, since cloud-based data is often subject to data mining.

Workshop

The following workshop is composed of a series of quiz questions. The quiz questions test your overall understanding of the current material. Take time to complete the quiz questions before continuing. Refer to Appendix A, "Answers to Quizzes and Exercises," for answers.

Quiz

1. What is the benefit of MQTT's wildcard feature?
2. Why does an MQTT subscription require that the device maintain a continuous TCP connection?
3. How does a passive RFID tag operate without a battery or other permanent power source?

Key Terms

- ▶ **Chatty Things:** An IoT standard based on the eXtensible Messaging and Presence Protocol (XMPP).
- ▶ **Constrained Application Protocol (CoAP):** A TCP/IP Application layer protocol used with IoTivity and other IoT initiatives.
- ▶ **Firebase:** A cloud messaging protocol used with Google's Nest IoT solution.
- ▶ **Internet of Things:** A collective term for a group of technologies that allow the user to manage electrical products within the built environment.
- ▶ **IoTivity:** A reference implementation for an IoT system based on CoAP and specifications of the Open Connectivity Foundation (OCF).
- ▶ **MQTT:** A messaging protocol supported by OASIS that is used in several IoT solutions, as well as in other messaging contexts.
- ▶ **MQTT Broker:** A central component that manages communication on an MQTT network.
- ▶ **Radio Frequency Identification (RFID):** A technology that identifies tracking tags attached to objects.
- ▶ **RFID reader:** A device that reads RFID tags.
- ▶ **RFID tag:** A tiny chip that responds to signals from an RFID reader and sends back identifying information.

HOUR 24

Implementing a TCP/IP Network: 7 Days in the Life of a Sys Admin

What You'll Learn in This Hour:

- ▶ TCP/IP in action
- ▶ Life as a network admin

The preceding hours of this book introduced many of the important components that make up a TCP/IP network. In this hour, you witness many of these components in a real, although hypothetical, situation. At the completion of this hour, you'll be able to describe how the components of a TCP/IP network interact.

A Brief History of Hypothetical, Inc.

Hypothetical, Inc., is a large and ponderous company that began with nothing and has magnified that initial endowment many times. Since its birth in 1987, Hypothetical, Inc., has been devoted to the production and distribution of hypotheticals. The mission statement of the company is as follows:

To make and sell the best hypotheticals any time and for any price the buyer will pay.

In keeping with trends throughout the economy, Hypothetical, Inc., has recently been in transition, and now the strategic focus of the company is to align itself so that a hypothetical is regarded not as a product but rather as a service. This seemingly innocuous change has brought forth severe and extreme measures with regard to implementation, and the tumultuous consequences of those measures have resulted in low employee morale and increased theft of petty business supplies.

A morale committee, consisting of the president, the vice president, the chief of operations, and the president's nephew (who is working in the mail room), analyzed the state of dissatisfaction and agreed the company's longstanding no-computer policy must end. (The no-computer policy, which was considered anachronistic even within the tepid backwaters of the hypotheticals industry, was a natural outgrowth of the company's official motto: "Everything I need to succeed in business was available in the stone age.")

The committee members, some of whom had gained their skills within the public sector, voted immediately to purchase a bulk lot of 1,000 assorted computers at a volume discount, assuming that any disparities of system or hardware would be resolved later.

They placed the 1,000 computers on desktops and countertops and in break rooms and boardrooms throughout the company and wired them together with whatever transmission media they could make fit with the assorted adapter ports. To their astonishment, the network's performance was not within a window of acceptability. In fact, the network did not perform at all, and the search began for someone to either fix the problem or assume the blame for the whole fiasco.

7 Days in the Life of Maurice

Maurice never doubted that he would find a job. As a baby, he had reprogrammed his Candy Kinetic Sing-and-Stomp dance mat to play Dvorák's New World Symphony, and ever since then, he had evidenced a singular capacity for achieving the improbable in cyberspace. But he didn't really think he would find a job so soon after graduating. He certainly didn't expect to be presented with an interview at the random corporate office where he had stopped to use the restroom. He was young enough and brash enough to accept the job of network administrator for Hypothetical, Inc., although in hindsight he should have realized that this was not a job for the upwardly mobile. He told the interviewers that he had no experience at all, but they didn't seem to mind and stated that his lack of experience was fine with them because it would allow them to pay him a lower salary. Instead of showing him the door, they immediately placed a W-4 form in front of him and handed him a pen.

Still, he had his library of fine computer books to guide him, including his copy of *Sams Teach Yourself TCP/IP in 24 Hours, Sixth Edition*, which provided him with an accessible and well-rounded introduction to TCP/IP.

Day 1: Getting Started

When Maurice arrived at work the first day, he knew his first goal must be to bring all the computers onto the network. A quick inventory of the computers revealed some DOS and Windows machines, some Linux computers, some Macintoshes, several ancient UNIX machines, and some other computers that he didn't even recognize. Because this network was supposed to be on the Internet (several of the committee's morale-enhancing measures required visits to unnamed recreational websites), Maurice knew that the network would need to use TCP/IP. He performed a quick check to see whether the computers on the network had TCP/IP running. For example, he used the `IPConfig` utility to output TCP/IP settings on the Windows computers. On the UNIX and Linux machines, he used the `ifconfig` command.

In most cases, he found that TCP/IP was indeed running, but much to his surprise, he found complete disorganization in assignment of IP addresses. The addresses were seemingly chosen at random. No two addresses had any similar digits that might have served as a network ID.

Each computer believed it was on a separate network, and because no default gateway had been assigned to any of the computers, communication beyond the network was impossible. Maurice asked his supervisor (the nephew who worked in the mail room) whether an Internet network ID had been assigned to the network. Maurice suspected that the network must have some preassigned network ID, because the company had a permanent connection to the Internet. The nephew said he did not know of any network ID.

Maurice asked the nephew whether the value-added retailers who sold them the 1,000 computers had configured any of the computers. The nephew said that they had configured one computer before abruptly leaving the office in a dispute over the contract. The nephew took Maurice to the computer the value-added retailers had configured. It had two computer cables leading from it: one to the corporate network and one to the Internet.

“A multihomed system,” Maurice said. The nephew did not seem impressed. “This computer can serve as a gateway,” Maurice told the nephew. “It can route messages to the Internet, that is, until we have time to buy something better.”

The nephew tried to look impatient, hoping for a swift shift to a topic in which he and not Maurice held the greater knowledge. The computer appeared to be an 18-year-old legacy Windows NT system. Maurice considered telling the nephew that he’d never heard of anyone using a multihomed Windows NT box as a corporate gateway and that many experts refer to this type of thing as a “really hokey configuration.” It would have been better to purchase a gateway router. But it was his first day, so he didn’t offer his advice. A computer, after all, is capable of acting as a router, as long as it is configured for IP forwarding. An ethernet cable led from the gateway computer to the rest of the network. Maurice entered a quick `IPConfig` for the ancient computer and obtained the IP address of the ethernet adapter. He had a hunch the value-added retailer must have configured the correct network ID into this computer before taking his leave. The IP address was `198.100.145.1`.

Maurice could tell from the first number in the dotted-decimal address (198) that this was a Class C network. On a Class C network, the first three bytes make up the network ID. “The network ID is 198.100.145.0,” he told the nephew. While he was there, he also checked the TCP/IP configuration to ensure that IP forwarding was enabled.

It occurred to Maurice that the network would be capable of supporting only 254 computers with the available host IDs in the Class C address space. But, he concluded, that probably wouldn’t matter, because many users did not want their computers anyway, so it was unlikely more than 254 users would be accessing the network at any given time. He configured IP addresses for the members of the morale committee:

<code>198.100.145.10</code>	President
<code>198.100.145.3</code>	Vice president
<code>198.100.145.8</code>	Chief of operations
<code>198.100.145.5</code>	Nephew

He then configured computers for all other possible host IDs. He also entered the address of the gateway computer (198.100.145.1) as the default gateway so that messages and requests could be routed beyond the network. For each IP address, he used the standard network mask for a Class C network: 255.255.255.0, denoting 24 network bits, which, he knew, would appear within the common **classless interdomain routing (CIDR)** address scheme as 198.100.145.0/24.

Maurice used the `ping` utility to test the network. For each computer, he typed `ping` and the address of another computer on the network. For instance, from the computer 198.100.145.155, he entered `ping 198.100.145.5` to ensure that the user of the computer would be able to communicate with the nephew. Also, in keeping with good practice, he always pinged the default gateway:

```
ping 198.100.145.1
```

For each ping, he received replies from the destination machine, ensuring that the connection was working.

Maurice was thinking that the network had come far for one day, and he was feeling that this would be an easy and rewarding job, but the last computer he configured couldn't ping the other computers on the network. After a careful search, he noticed that the computer appeared to be part of an entirely different type of physical network. Someone had attempted to connect the obscure and obsolete network adapter with the rest of the network by ramming a 10BASE-2 ethernet cable into the port. When the cable didn't fit, the responsible party had jumped the circuit with a nail and wrapped the whole assembly with so much duct tape that it looked like something they'd used on Apollo 13.

"Tomorrow," Maurice said.

Day 2: Segmenting

When Maurice arrived for work the next day, he brought in something he knew he was going to need: routers. And although he arrived early, many users were already impatient with him. "What's the matter with this network?" they said. "This is really slow!"

Maurice told them that he wasn't finished. The network was working, but the large number of devices competing directly for the transmission medium was slowing things down. Also, some computers that were configured for a different network architecture (such as the computer he'd discovered at the end of the previous day) could not communicate directly with the other computers. Maurice strategically installed some routers so that they would reduce network traffic and integrate the network elements with a differing physical architecture. Of course, he had to find a router that supported the obsolete architecture, but this was not difficult because Maurice had many connections.

Maurice also knew that some subnetting was in order. He decided to divide the final eight bits after the Class C network ID so that he could use 3 bits for a **subnet** number and the other 5 bits for host IDs on the subnetted networks.

To determine a subnet mask, he wrote out an 8-bit binary number (signifying the final octet) with 1s for the first 3 bits (the subnet bits) and 0s for the remaining bits (the host bits):

```
11100000
```

The last octet of the subnet mask was therefore $32 + 64 + 128$, or 224, and the full subnet mask was 255.255.255.224.

From this mask, he could easily see that the network + subnet portion of the address was $8 + 8 + 8 + 3 = 27$ bits, which led to a CIDR prefix of /27. The 3 bits of the subnet range offered 8 possible bit combinations. The all zeroes subnet (000) and all ones subnet (111) are officially discouraged, although some routers support them anyway. In CIDR notation, the subnets were named for the lowest address in the range, followed by the /27 CIDR prefix. He determined the lowest address by varying the 3 subnet bits of the last octet, as follows:

Bits	Value	Subnet
00100000	32	198.100.145.32/27
01000000	64	198.100.145.64/27
01100000	96	198.100.145.96/27
10000000	128	198.100.145.128/27
10100000	160	198.100.145.160/27
11000000	192	198.100.145.192/27

Maurice added the new subnet mask for his new subnetted network and assigned IP addresses accordingly. He assigned IP addresses so that the 3 subnet bits were the same for all computers on a given **segment**. He also changed default gateway values on many of the computers, because the original gateway was no longer on the subnet. He instead used the IP address of a router port as the default gateway for the computers on the subnet connected to that router port.

Day 3: Dynamic Addresses

The network was now functioning splendidly, and Maurice was gaining a reputation for results. Some even suggested him as a possible candidate for the morale committee. The nephew, however, differed with this view. Maurice was not destined for the morale committee or for any committee, the nephew mentioned, because so far he was not meeting the objective of his

employment. The committee clearly stated that the network should have 1,000 computers, and so far Maurice had given them a network of only 254. "How can we expect morale to improve if the directives of the morale committee are ignored?" he added.

BY THE WAY

Fewer Addresses

The subnetting in Day 2 actually increased the number of unusable address. The network now had fewer than 254 addresses. The actual number of available addresses within a subnet is not 2^n , but $(2^n - 2)$, where n is the number of host ID bits in the address. Maurice did not see a reason for revealing this fact to the nephew.

But how could Maurice bring Internet access to 1,000 computers with fewer than 254 possible host IDs? His first step was to point out to the nephew that, if they did ever manage to get all 1,000 computers working on the network at once, it would quickly overwhelm the capacity of the multihomed Windows NT system that was serving as an Internet gateway. The nephew was, therefore, forced to bring up this deficiency with the morale committee, and they did indeed agree to purchase a state-of-the-art router/gateway device, which they amortized by ingeniously reducing the portion of salad in the office cafeteria while maintaining a constant price.

This new router provided dynamic IP address assignment through **Dynamic Host Configuration Protocol (DHCP)**. The device was also capable of **Network Address Translation (NAT)**, which meant that Maurice was able to set up the network to use a private, nonroutable address space that would allow him to assign well over 1,000 addresses. He configured the DHCP server to serve addresses in the private address range from 10.0.0.0 to 10.255.255.255. For Internet-bound traffic, the router would handle translating the private address into an actual Internet-ready address from the address range supplied previously by the Internet service provider.

Configuring the router as a DHCP server was easy, at least for Maurice, because he read the documentation carefully and wasn't afraid to look for help on the Web. (He did need to make sure the internal routers he installed on Day 2 were configured to pass on the DHCP information.) The hard part was manually configuring each of the 1,000 computers to access the DHCP server and receive an IP address dynamically. To configure the 1,000 computers in an 8-hour day, he had to configure 125 computers per hour, or a little more than 2 per minute. This would have been nearly impossible for anyone but Maurice. He knocked several people down, but he finished in time for the 6:00 p.m. bus.

Day 4: Domain Name Resolution

The next day Maurice realized that his hasty reconfiguration of the network for dynamic address assignment had left some unresolved conflicts. These conflicts would not have occurred at any other company, but at Hypothetical, Inc., they were real and acute.

The president spoke to Maurice privately and informed Maurice that he expected that he, the highest ranking official in the company, would have the computer with the numerically lowest IP address. Maurice had never heard of such a request and could not find reference to it in any of his documentation, but he assured the president that this would not be a problem. He would simply configure the president's computer to use the static IP address 10.0.0.2 and would exclude the president's address from the range of addresses assigned by the DHCP server. Maurice added that he hoped the president understood the importance of not tampering with the configuration of the internal interface of the gateway router, which would have a lower address: 10.0.0.1. (Actually, Maurice could have changed this address to something higher, but he didn't want to.) The president stated that he did not mind if a computer had a lower IP address as long as that computer didn't belong to another employee. He just didn't want any person to have a lower IP address than his address.

The arrangement between Maurice and the president would have posed no impediment to the further development of the network had not other upper-level managers claimed their own places on this sad ladder of vanity. It was easy enough to give the vice president and the chief of operations low IP addresses, but a bevy of middle managers, none higher or lower than the others, began to bicker about whose computer would be 10.0.0.33 and whose would be 10.0.0.34. At last, the management team was forced to adjourn to a tennis retreat where they sorted out their differences and began each match with love.

In the meantime, Maurice implemented a solution he knew they would accept. He set up a **domain name system (DNS)** server so that each computer could be identified with a name rather than an address. Each manager would have a chance to choose the hostname for his or her own computer. The measure of status, then, would not be who had the numerically lowest computer address but who had the wittiest hostname. Some examples of the middle managers' hostnames included the following:

- ▶ Gregor
- ▶ wempy
- ▶ righteous_babe
- ▶ Raskolnikov

The presence of a DNS server also brought the company closer to the long-term goal of full Internet access. The DNS server, through its connection with other DNS servers, gave the company full access to Internet hostnames, such as those used in Internet URLs.

Maurice also took a few minutes to apply for a domain name so that the company would someday be able to sell its hypotheticals through its own web page on the World Wide Web.

Day 5: Firewalls

Despite all the recent networking successes, the morale of the company was still low. Employees were rapidly resigning and departing like moviegoers exiting a bad film. Many of these employees had intimate knowledge of the network, and managers worried that the disgruntled ones might resort to cybervandalism as a form of retribution. The managers asked Maurice to implement a plan by which network resources would be protected, but network users would have the fullest possible access to the local network and also the Internet. Maurice asked what the budget was, and they told him he could take some change from the jar by the coffee machine.

Maurice sold approximately 50 of the 1,000 computers and used the money to buy a commercial **firewall** system that would protect the network from outside attack. (The 50 computers were completely unused and were blocking the hallway to the service entrance. Janitorial personnel had tried to throw them away at least six times.) The firewall provided many security features, but one of the most important was that it allowed Maurice to block off Transfer Control Protocol (TCP) and User Datagram Protocol (UDP) ports to keep outside users from accessing services on the network. Maurice closed off all nonessential ports. He kept TCP ports 20 and 21 open, which provide access to File Transfer Protocol (FTP), because at Hypothetical, Inc., information is often dispensed in large paper documents for which FTP is an ideal form of delivery. Maurice carefully configured the firewall so that FTP access was authorized only for purposes of connecting to a well-protected FTP server computer.

Day 6: Web Services and IoT

At last, the network was safe and well organized. The morale committee decided to use this newfound connectivity to spy on their employees in order to gain some insights on productivity. To their surprise, they determined that no one was actually accomplishing anything. The processing for new orders was way behind because the company had no automated means for recording, logging, and processing orders of new hypotheticals. Visitors were expected to download new hypotheticals by FTP. A notice on the server instructed the customers to send payments to corporate headquarters, where each envelope was carefully opened and inspected by volunteers in the smoking lounge.

Maurice placed a web server in front of the firewall and configured it so that a customer could place an order through a Hypertext Markup Language (HTML) form. In front of the web server, he placed another firewall, creating a **demilitarized zone (DMZ)** for the server and other Internet-ready computers. On the firewall in front of the web server, he opened TCP well-known port 80, so that that HTTP traffic from the Internet could reach the web server, as well as port 443 for encrypted web traffic through HTTPS. He then configured another web server on the internal network and devised a web service application to process orders and keep track of inventory. A small client application on the desktop of each employee communicated with the server by exchanging Simple Object Access Protocol (SOAP) messages in Extensible Markup

Language (XML) format. The outside web server, which was linked to the internal server through a secure connection, passed in orders from the Web. The server was tied to a backend database that tracked customer transactions, and a secure connection to a credit card processing service offered the miracle of e-commerce for website visitors.

Productivity increased rapidly, resulting in more time for coffee breaks, and the company soon discovered it was overstaffed. The three members of the accounting team were almost laid off, but they soon guaranteed their future significance by developing the specialty of inspecting office furniture to ensure that consecutive tables and chairs had consecutive serial numbers.

Fresh from the success, the morale committee considered some additional measures to create community and enhance cohesiveness. “What if...” they started to muse, but their plan was so remarkable that they couldn't even say it, so they wrote it all down and gave the paper to Maurice. Their idea was to conserve energy and build a diverse and unique corporate culture by rationing light. An apprentice or novice employee would be entitled to approximately 50 Lumens per square meter (Lux), equivalent to the required illumination for a dimly lit parking garage. As employees rose in stature, they would be accorded more light, with shipping room workers operating at approximately 200 Lux and the marketing team achieving the threshold of 500 Lux typically used for standard business lighting. Officers of the company would receive still more generous illumination, with the Chief of Operations basking in the glow of 800 Lux and the President floating in a splendid sea of light that would be reminiscent of the flaming chariot arriving from heaven at the beginning of the book of Ezekiel.

Furthermore, this light would not simply hover above one's cubicle but would follow the employee throughout the corridors of the campus. The lighting of entryways, meeting rooms, snack stations, and even utility closets would respond dynamically to the brightness profile of each nearby employee, continually adapting the luminescence to reflect the station of those loitering below.

Maurice knew his chances for achieving this peculiar goal would require a dependence on contemporary technology, for which there was no precedent within the company, but he made his case to the morale committee, and, realizing the importance of the task ahead, they agreed to generous funding for the endeavor. Maurice replaced all the lighting in the office with “smart” lighting devices that could operate on an Internet of Things network. He then purchased an IoT appliance, which would communicate with all the lighting devices.

Each employee would wear a badge with an RFID tracking chip, which would allow the IoT network to track the employee's presence throughout the office. Maurice installed RFID reader devices at strategic points throughout the office, which would report their findings back to the IoT appliance and therefore provide a detailed view of where each employee was in the office at any moment.

Maurice now had a means for sensing employee location and a way to control the lighting. The only remaining task was to write a script that received location data from the RFID readers and

adapted the lighting in the region to reflect the employee's rank. This he did using a Python script, although he had to write the entire script from scratch, since he could find no examples of any company anywhere in the world who had actually adopted a similar policy.

The solution performed well throughout initial testing, but a problem soon arose. In cases where more than one employee is present at a single location, should the lighting level reflect the status of the highest-ranked employee, thus conferring unearned luminescence on those of lower status, or should it reflect the lower level, thus diminishing the standing of those above? Maurice developed an algorithm for averaging the lighting level so the total number of Lumens reflected the composite status of all employees standing beneath the light. This solution was acceptable to most of the committee; however, the President was disappointed that the company would not experience the full effect of his grand entrances. As a compromise, it was decided that, when the President entered a room, the lights would blink three times, then rise to a magnificent level that would be sufficient to cause employees to shield their eyes, if only momentarily, before transitioning to the average.

Maurice was awarded the right to leave work early, but he stayed around to configure a performance-enhancing reverse proxy system for the website.

Day 7: Signatures and VPNs

The new web services infrastructure brought unprecedented success to Hypothetical, Inc., and the company was suddenly flooded with new orders. The capacity of the local server was soon exceeded, and Maurice made arrangements with an elastic cloud provider to offer additional processing power in peak hours. Because the order processing systems were all automated, however, the staff paid no particular notice to this upturn in fortune and continued to spend most of the business day in meetings planning other meetings. This success, however, did not escape the notice of the company's competitors. One rival in particular was especially concerned. Although this alternative vendor was not known for high quality or efficient service, the company stayed in business by maintaining extremely low overhead (owing to the location of its headquarters in an abandoned 18-wheeler).

Rather than reacting with innovation, the rival responded in the only way they knew—through imitation. This imitation, however, went beyond the simple refinement of technique and crossed swiftly into the murky hollows of trademark infringement. The company started to claim they actually *were* Hypothetical, Inc., and began to do business as Hypothetical, Inc. Because transactions occurred remotely, customers had no independent means of ensuring the identity of the parties.

Luckily, Maurice was ready with a solution which, because the rest of the company was on a coffee break, he was able to implement with minimal disruption. He signed up with a third-party digital certificate authority and established a digital certificate system that would prove to users that they were dealing with the real Hypothetical. The success of this measure was cause for a

rare office party, at which Maurice was recognized for his leadership and offered an extra ration of trail mix. As the gala ended, he was called to a closed-door meeting with the chief of operations. The chief asked Maurice whether federal law prohibited the wagering of large sums of money on sporting events over the Internet. Maurice told him that he wasn't a lawyer and didn't know the specifics of gambling law.

The chief asked whether, on an unrelated note, Maurice knew of a way by which all correspondence over the Internet would be strictly private so that no one could find out what he was saying or with whom he was communicating. Maurice told him the best technique he knew about was virtual private networking. A **virtual private network (VPN)** is a private, encrypted connection over a public line. A VPN provides a connection that is nearly as private as a point-to-point connection.

"I need one of those right away," the chief said, retiring thoughtfully to his inner office.

Summary

This hour examined a TCP/IP network in a hypothetical company. You received an inside view of how and why network administrators implement IP addressing, subnet masking, DNS, DHCP, and other services.

BY THE WAY

Epilogue

In case you're wondering what happened....

Federal agents arrived at company headquarters sometime after the 7 days and arrested the chief of operations. This left an open seat on the morale committee, which the president gratefully offered to Maurice.

Q&A

Q. Why did Maurice decide to subdivide the network?

A. Subdividing the network reduced traffic.

Q. Why did Maurice leave ports 20 and 21 open on the firewall?

A. Maurice left ports 20 and 21 open to provide access to an FTP server. Note that he later reconfigured the network on Day 6 to place a web server within a DMZ outside of the firewall. Although the story doesn't mention it directly, he might have also moved the FTP server in front of the firewall at this time.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions test your overall understanding of the current material. The practical exercises give you the opportunity to apply the concepts discussed during the current hour and to build on the knowledge acquired in previous hours of study. Take time to complete the quiz questions and exercises before continuing. Refer to Appendix A, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Why did Maurice choose to use 3 bits for the subnet address?
2. Maurice’s choice of a 3-bit subnet left 5 bits for host addresses (enough for 30 hosts—32 possible addresses minus the all-0s address and the all-1s address). How many addresses would be available with a 2-bit subnet? How many subnets would be available?
3. Why did Maurice use a DNS server instead of configuring hosts files?

Exercise

Imagine week 2 in the life of this industrious admin. How do you think Maurice would proceed with configuring the following:

- ▶ Network monitoring
- ▶ Voice over IP
- ▶ Kerberos
- ▶ IPv6
- ▶ Semantic Web

Key Terms

Review the following list of key terms:

- ▶ **Classless inter-domain routing (CIDR):** A notation for defining the number of network bits in an IP address without requiring a reference to an address class.
- ▶ **Dynamic Host Configuration Protocol (DHCP):** A protocol that provides dynamic assignment of IP addresses.
- ▶ **Demilitarized zone (DMZ):** An intermediate space inhabited by Internet servers that falls behind a front firewall and in front of a more restrictive firewall protecting an internal network.
- ▶ **Domain Name System (DNS):** A system for naming resources on TCP/IP networks.

- ▶ **Firewall:** A device or application that restricts network access to an internal network.
- ▶ **Internet of Things (IoT):** A collection of technologies designed to provide networking and remote control to household products and other miscellaneous devices scattered throughout the home and work environment.
- ▶ **Network Address Translation (NAT):** A technique that allows the internal network to operate with nonroutable, private IP addresses, and then translates Internet traffic to and from the routable, Internet-ready address space.
- ▶ **Ping:** A diagnostic utility used to check the connectivity with another host. This tool is so common that it has also become a verb. *To ping* is to use the ping utility to check connectivity of a TCP/IP configuration.
- ▶ **Segment:** A division of the physical network separated by a router.
- ▶ **Subnet:** A logical division of the IP address space defined by a TCP/IP network/subnet ID.
- ▶ **Virtual private network (VPN):** An encrypted private channel through a public network.

APPENDIX A

Answers to Quizzes and Exercises

Hour 1: What Is TCP/IP?

Quiz

1. A network protocol is a set of rules and data formats that enable communication between computers (or other devices) on the network.
2. End-node verification and dynamic routing are two features that contribute to TCP/IP's decentralization.
3. DNS, the Domain Name System, is responsible for mapping domain names to IP addresses.
4. An RFC, Request for Comment, is a document that describes an Internet standard or a report from one of the working groups that help run the Internet.
5. A port is a logical channel used to route data to the proper networking application.

Exercises

1. Visit www.rfc-editor.org and browse some of the RFCs.
2. Visit the IETF and explore the various active working groups at datatracker.ietf.org/wg/.
3. Visit the IRTF at www.irtf.org and explore some of the ongoing research.
4. Visit the ICANN website www.icann.org and learn about the ICANN mission.
5. Read RFC 1160 for an early history (up to 1990) of the IAB and IETF.

Hour 2: How TCP/IP Works

Quiz

1. The Data Link layer and the Physical layer.
2. The Internet layer.

3. UDP is simpler and faster but does not have the error checking and flow control that TCP does.
4. A layer-specific header is appended to the data before it is passed down to the next layer.

Exercises

1. The functions of the layers of the TCP/IP stack are as follows:
 - ▶ **Network Access layer:** Provides an interface to the network hardware.
 - ▶ **Internet layer:** Provides logical addressing and routing for datagrams.
 - ▶ **Transport layer:** Provides error checking, flow control, and acknowledgment services.
 - ▶ **Application layer:** Provides network troubleshooting facilities, file transfer, remote control, and other network-based utilities. Also provides the API that allows application programs to access the network.
2. The IP and Transport layers deal with datagrams.
3. Only a new Network Access layer would have to be written. The rest of the stack would remain the same.
4. *Reliable* means that TCP uses error checking and acknowledgments to ensure that a TCP segment is delivered if at all possible.

Hour 3: The Network Access Layer

Quiz

1. A CRC (cyclic redundancy check) is a checksum that is used to verify that the data in a frame has not been corrupted.
2. A collision occurs when two nodes on ethernet start transmitting at the same time. When the nodes detect that this has happened, a collision detection is said to have occurred.
3. An ethernet physical address is 48 bits.
4. ARP provides a link between physical addresses and logical IP addresses.

Exercises

1. ARP and RARP relate physical and IP addresses.
2. Three common network architectures are cabled ethernet, IEEE 802.11 (Wi-Fi), and IEEE 802.16 (WiMax).
3. The MAC layer provides an interface to the network adaptor. The Logical Link Control layer provides error checking for frames and manages links between network nodes on the subnet.

Hour 4: The Internet Layer

Quiz

1. The TTL field is used to count the remaining hops before an IP datagram is dropped. Its purpose is to prevent datagrams from circulating in the network indefinitely.
2. The network ID is 8 bytes and the host ID is 24 bytes.
3. An octet is an 8-bit piece of data. Today it is commonly called a byte.
4. The IP address addresses individual network interfaces on a computer or networking device.
5. ARP is used to map IP addresses into physical addresses. RARP is used to map physical addresses into IP addresses.

Exercises

1. Answer = 43
Answer = 82
Answer = 214
Answer = 183
Answer = 74
Answer = 93
Answer = 141
Answer = 222
2. Answer = 00001101
Answer = 10111000
Answer = 11101110
Answer = 00100101
Answer = 01100010
Answer = 10100001
Answer = 11110011
Answer = 10111101
3. Answer = 207.14.33.92
Answer = 10.13.89.77
Answer = 189.147.85.97

Hour 5: Subnetting and CIDR

Quiz

1. The subnet ID bits are borrowed from the host ID.
2. Because subnetting functions have been subsumed under CIDR.
3. Classless refers to the fact that the traditional network address classes (A, B, C, D) are no longer used but are replaced by the CIDR prefix.
4. The host ID field is 6 bits, and so there can be $2^6 - 2 = 62$ hosts.
5. Combining several smaller networks into a single larger network range is called supernetting.

Exercises

1. You get the CIDR address 180.4.0.0/14.
2. The subnet ID borrows 3 bits from the host ID, leaving 5 bits. Therefore, there are $2^5 - 2 = 30$ hosts possible on the subnet.
3. The subnet ID is 3 bits, and so there are $2^3 - 2 = 6$ possible subnets. Some vendors support assignment of the all-0s subnet and the all-1s subnet, which would mean 8 possible subnets.
4. The lowest host address is 195.50.100.1.
5. The highest host address is 195.50.101.254.

Hour 6: The Transport Layer

Quiz

1. TCP port 25 is SMTP, the Simple Mail Transport Protocol.
2. UDP port 53 is the Domain Name System.
3. TCP is a stream protocol. Data is delivered as a stream of octets with no notion of records, so the question does not make sense.
4. A passive open state indicates an application's willingness to accept connections. An active open state is a request to connect to another application on the same or remote host.
5. It takes three steps.

Hour 7: The Application Layer

Quiz

1. The `ping` utility is used to check network connectivity.
2. HTTP, the Hypertext Transfer Protocol.
3. POP3 (the Post Office Protocol, version 3) and IMAP (the Internet Message Access Protocol).
4. DNS, the Domain Name System.
5. NTP, the Network Time Protocol.

Hour 8: Routing

Quiz

1. Two types of dynamic routing are distance-vector and link-state routing.
2. A router routes traffic between two or more network segments and therefore requires a network interface for each of the segments.
3. BGP, the Border Gateway Protocol.
4. Because several routing table entries can be collapsed into a single entry in the routing table when networks are combined by supernetting.
5. OSPF is an example of link-state routing.

Exercises

1. Three currently used routing protocols are RIPv2, OSPF, and BGP.
2. OSPF can use several parameters to calculate the cost of a route, whereas RIP can use only hop count.
3. Static routing is simple. However, it is very inflexible and becomes unmanageably complex for anything other than a small network because any change in the network must be dealt with by the system administrator.

Hour 9: Getting Connected

Quiz

1. PPP, the Point-to-Point Protocol, is the most common protocol for transmitting IP datagrams over a phone line.
2. Two broadband technologies suitable for home use are cable broadband and digital subscriber line (DSL).
3. Frame Relay, HDLC, ISDN, and ATM are four common WAN technologies.
4. Independent BSS networks are also called ad hoc networks.
5. A hub creates an environment like a traditional ethernet cable in that it sends all messages to all ports so that every computer sees every message. A switch maintains a table of physical addresses and sends a message only to the intended computer.

Exercises

1. Dial-up connections are much slower than broadband connections such as DSL or cable modem. They tie up a phone line when being used. Because they tie up a phone line, a computer using a dial-up connection is typically disconnected from the network after each use. This makes using the Internet much less convenient.

Hour 10: Name Resolution

Quiz

1. CNAME; it is used to map an alias to the name specified in an A record.
2. DNSSEC uses a DS resource record stored with the parent zone to identify and authenticate the DNSKEY resource record stored with the child zone. Storing the DS record on the parent allows the query to traverse the chain of trust necessary for verifying the authenticity of the query response.

Hour 11: TCP/IP Security

Quiz

1. Many proxy servers cache previously visited web pages. This technique, which is known as content caching, allows the proxy server to serve the page locally, which is much faster than having to request the page from a server on the Internet.
2. Many (even most) computer programs contain hidden errors or unsecure code that could potentially allow an intruder to trick the program into granting the intruder access. These

errors are continually corrected through updates. If you want your system to remain safe, you need to install an update that fixes the problem before potential intruders develop a way to exploit the vulnerability.

3. Verifying user-supplied input is an important way of preventing a buffer-overflow attack, in which the attacker overruns the input buffer with a large, specially crafted string of characters that can cause the program to do unexpected and sometimes dangerous things.

Hour 12: Configuration

Quiz

1. A DHCP relay agent.
2. DNS Service Discovery (DNS-SD) uses the PTR record to help assemble a browse list of service instances and then uses the SRV record to obtain the DNS hostname and port number for the service. The TXT record provides additional information about the service.

Hour 13: IPv6: The Next Generation

Quiz

1. A broadcast is read by all hosts on the network segment, even if the information isn't relevant to them. Multicast restricts the recipients to a group of hosts that can include a smaller subset of the hosts on the local network.
2. IPv6 autoconfiguration generates an address based on the unique physical (MAC) address. The host then checks for a duplicate address before assuming the autoconfigured address. These steps reduce the possibility of an address collision.
3. The 6to4 tunneling system is associated with the IPv6 prefix `2002::/16`.

Hour 14: Classic Tools

Quiz

1. The first thing to try when the network apparently stops working is to ping some remote site.
2. Use `arp -a` (or on some UNIX systems `arp -g`) to see the ARP cache.
3. Use `netstat -p tcp` to get a list of current TCP connections.
4. Use `netstat -r` to see the routing table.
5. SSH provides encryption and offers other safeguards that make it much more secure than Telnet.

Hour 15: Classic Services

Quiz

1. The `put` command is the basic command that uploads a file to the server; `mput` lets you upload multiple files in a single command line.
2. No. TFTP can only transfer files. You cannot use TFTP to view the remote directory.
3. Samba was originally designed to promote interoperability with Windows systems by acting as an open source server and client for the SMB file service protocol used by Microsoft. CIFS is an open standard version of SMB. Samba supports CIFS, although the term SMB is still used extensively throughout the Samba community.

Hour 16: The Internet: A Closer Look

Quiz

1. A true Tier 1 network has peering arrangements that allow it to share traffic with all other Tier 1 networks free of charge. A Tier 2 network might have some peering agreements, but also might purchase access to other networks. These categories are somewhat theoretical because the actual details of the arrangements between commercial providers are not a matter of public record.
2. The scheme specifies a format for reading the URL and typically references a protocol or service.
3. The scheme occupies the space before the familiar colon double slash at the beginning of the string.
4. Popular schemes include `http`, `https`, `ftp`, `ldap`, `file`, `mailto`, and `pop`.
5. `index.html`.

Hour 17: HTTP, HTML, and the World Wide Web

Quiz

1. If the server and browser are configured for different session parameters, the negotiation phase lets them agree on the common settings necessary for successful communication.
2. The HTML content falls between the `<html>` `</html>` tags. Within these tags are the `<head>` section and the `<body>` section. The `<head>` section contains title, style, and control settings. The `<body>` section contains the content that will appear in the web

browser window. The specification calls for a `!DOCTYPE` statement before the first HTML tag. The `!DOCTYPE` statement is often omitted.

3. This scenario is typically handled through scripting on the server side. Because the database is on the server side of the network connection, it is more efficient (and more secure) to assemble the completed code on the server.
4. Of course, many things can go wrong with a new system, but in this case, it is likely that your web browser is not configured to recognize and read PDFs. Depending on your browser or operating system, the solution is to install an appropriate browser plugin or to associate a PDF reader with the PDF file type so that your browser knows what to do with the file.
5. The RDF triple resembles a simple sentence. The parts are the subject, the predicate, and the object.
6. HTML5 integrates many of the capabilities of tools like Flash, such as drawing and video playback, directly into the HTML.

Hour 18: Web Services

Quiz

1. A CMS works integrally with the web server to manage and publish web content; the CMS is essentially an extension of the web server system. Placing the CMS on a separate computer would create performance problems and could also cause security issues.
2. Every node is capable of acting as both a client and a server.
3. *Schema* is a generic term for the document that describes the structure of the XML data set. Several schema languages exist, but the term schema is also used specifically to describe the XSD schema file written in W3C's official XML Schema Language.
4. `PUT` replaces an entire resource. `POST` delivers information to the server that is used to update the resource.
5. REST emphasizes simple, complete operations that leave the system in a complete, predictable state. The `PUT` method is idempotent, which means a command has the same result no matter how many times you execute it. The more open-ended `POST` method, which might update only part of the record or cause some arbitrary change executed by the server, makes no guarantee of idempotence and is therefore deemphasized within the REST architecture.
6. REST is thought to provide better and more predictable security because it hides all server operations within the server and away from the interface.

Hour 19: Encryption, Tracking, and Privacy

Quiz

1. TLS operates above the Transport layer, so an application that uses TLS must be able to be aware of the TLS interface. IPsec, on the other hand, operates lower in the stack. The application does not have to know about IPsec. From the sound of this scenario, it appears that Ellen might be better off trying IPsec.
2. Nothing (we hope). The session ticket is encrypted with the server's long-term key. As long as the intruder does not have access to the server's long-term key, he cannot crack the ticket. An intruder who has somehow discovered the server's long-term key could decrypt the ticket, extract the session key, and then possibly impersonate the server.
3. Session cookies are not assigned a specific expiration date and only survive until the end of the website session. Persistent cookies survive until the given expiration date and can be used to identify the user on future visits to the site.
4. You probably didn't do anything wrong. Do Not Track is a voluntary program, and many websites still do not support it.

Hour 20: Email

Quiz

1. MIME is the Multipurpose Internet Mail Extensions protocol. It is used to encode non-ASCII attachments to email messages.
2. SMTP, the Simple Mail Transport Protocol, is used to send messages.
3. POP3, the Post Office Protocol, or IMAP4 (the Internet Message Access Protocol) are used to retrieve email messages from the user's mailbox.
4. The largest complaint about webmail is the performance penalty imposed by the bottleneck of the Internet.
5. Webmail is easy to use and configure and is therefore a good choice for nontechnical users. Because it uses HTTP, it is able to cross firewalls that may be closed to SMTP, POP, and IMAP. Finally, it makes it possible to check email from any computer with access to the Internet.

Hour 21: Streaming and Casting

Quiz

1. Buffering allows the application to deliver sound/video to the user at a constant rate, thus ensuring voices and videos seem natural.
2. RTSP (Real-Time Streaming Protocol) enables the end user to send commands to the streaming server, much like a remote control.
3. Both SCTP and DCCP are connection-oriented.
4. Podcasts are delivered by RSS.
5. SIP is the Session Initiation Protocol. It is used for starting, stopping, and managing a communication session.
6. A multimedia stream consists of several components that each need slightly different header information. RTMP therefore provides a basic header, with information about the stream itself, and a separate chunk header with information about the type of data represented within the packet.

Hour 22: Living in the Cloud

Quiz

1. Because they shift the application processing from the client to the server, SaaS tools are ideal for environments where the client is operating with minimal resources.
2. Sounds like it. Some (though not all) online storage providers scan stored files to look for marketing information.
3. Although many options are possible (depending on the specific details), this scenario, which requires general processing power on an occasional basis, might work best with an elastic cloud solution.
4. Because containers do not require a complete guest operating system, they require less overhead and are therefore more efficient than conventional virtualization solutions.

Hour 23: Internet of Things

Quiz

1. The wildcard character (#) lets you address several objects through one topic, so that you could subscribe to messages from all devices in a room or publish a command to turn off all devices in the house.
2. MQTT is a push technology—the device receives data through a subscription, not a request. The connection stays open so that messages can pass to the device easily through a continuous channel.
3. A passive RFID tag captures energy from the scanning wave of the RFID tag reader and uses that energy to send back a signal.

Hour 24: Implementing a TCP/IP Network: 7 Days in the Life of a Sys Admin

Quiz

1. The ideal number of subnet bits depends on the number of subnets and the size of the subnets. Committing additional bits to the subnet number leaves fewer bits for the host address. In this case, Maurice made a judgment based on the existing condition of the network. A 3-bit mask allows 30 hosts per subnet.
2. A 2-bit subnet would leave 6 bits for the host address, which would yield 2^6 total host addresses minus the all-0s address and the all-1s address, or 62 addresses. The 2 subnet bits would yield 2^2 or 4 possible subnets if you used the 0s and 1s subnets or only 2 if you avoided the 0s and 1s subnets.
3. Maurice would have had to spend time configuring each hosts file separately or else create a script that would copy the hosts file around the network. Also, the hosts files would have to be updated whenever a change occurred on the network.

APPENDIX B

Sources

If you are thinking the Internet must be a good place to find information on Internet protocols, you are certainly correct. The most thorough source for information on TCP/IP is the Internet RFCs. The formal, technical language of the RFCs can be intimidating, but you can find an answer to almost any question about a TCP/IP protocol from an RFC. The Internet search engines understand the importance of the RFCs and are pretty good about leading you to the right document if you just enter RFC with the protocol name in the search bar (e.g., RFC HTTP).

Several complete libraries of RFCs exist on the web today. The RFC editor site (<https://www.rfc-editor.org/>) is perhaps the oldest, dating back to DARPA days. I like the <https://tools.ietf.org> site because, at the top of each RFC, you will find a handy summary of links to later RFCs that update or obsolete the RFC you are viewing, which makes it easy to know if a document is out of date. URLs follow the form: <https://tools.ietf.org/html/rfc2616> (replace the 2616 with the RFC number you are looking for).

The editors and authors of the Wikipedia free encyclopedia have gone to considerable trouble to compile a thorough collection of entries on the principle TCP/IP protocols, including lots of links to other sources. The World Wide Web Consortium maintains its own library of standards and documentation on web-related topics (<https://www.w3.org/>)

Unix-based tools such as the TCP/IP utilities discussed in this book (`ping`, `ifconfig`, `nslookup`, etc.) have a native documentation system based on the Unix `man` command. If you are working at a Unix-like command line in Linux or MacOS, just enter the `man` command with the command name:

```
man ping
```

for documentation on the command. If you are not working on a Unix-like system, you can usually find the man page online by just entering `man ping` in the search bar for your favorite search engine.

Of course, for questions about configuring and troubleshooting the TCP/IP network software within a specific operating system, the best source of information is the operating system vendor. Microsoft maintains a thorough database of documentation and troubleshooting information at the TechNet site (<https://technet.microsoft.com/>). Apple also provides a support site

(<https://support.apple.com/>), although you are less likely to get the gory details about what is really going on inside the protocols from Apple. Linux sources are more diverse—check with your Linux vendor.

The following books also served as sources for this book and its previous editions. In cases where a later edition is available, the new edition and copyright date are shown in parentheses.

- ▶ *Internetworking with TCP/IP Principles, Protocols, and Architectures, Volume 1*; by Douglas E. Comer; Prentice Hall (6th edition © 2014)
- ▶ *Inside TCP/IP*; by Karanjit S. Siyan; New Riders Books (© 1997)
- ▶ *DNS and BIND*; by Paul Albitz and Cricket Liu; O'Reilly and Associates (5th edition © 2006)
- ▶ *Building Internet Firewalls*; by Elizabeth D. Zwicky, Simon Cooper, and D. Brent Chapman; O'Reilly and Associates (© 2000)
- ▶ *Network Security Essentials*; by William Stallings; Prentice Hall (6th edition © 2017)
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- ▶ *802.11 Wireless Networks: The Definitive Guide*; by Matthew S. Gast; O'Reilly and Associates (3rd edition © 2017)
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