Joe Casad

Sixth Edition

Sams Teach Yourself

TCP/IP





Joe Casad

Sams Teach Yourself

TCP/IP



SIXTH EDITION



TCP/IP in 24 Hours, Sams Teach Yourself

Table of Contents

Cover

Title Page

Copyright Page

Table of Contents

Part I: TCP/IP Basics

HOUR 1: What Is TCP/IP?

Networks and Protocols

The Development of TCP/IP

TCP/IP Features

Standards Organizations and RFCs

Summary

Q&A

Workshop

Key Terms

HOUR 2: How TCP/IP Works

The TCP/IP Protocol System

TCP/IP and the OSI Model

Data Packages

A Quick Look at TCP/IP Networking

Summary

Q&A

Workshop

Key Terms

Part II: The TCP/IP Protocol System



HOUR 3: The Network Access Layer

Protocols and Hardware

The Network Access Layer and the OSI Model

Network Architecture

Physical Addressing

Ethernet

Anatomy of an Ethernet Frame

Summary

Q&A

Workshop

Key Terms

HOUR 4: The Internet Layer

IP Addresses: A Little Context

Addressing and Delivering

Internet Protocol

Address Resolution Protocol

Reverse ARP

Internet Control Message Protocol

Summary

Q&A

Workshop

Key Terms

HOUR 5: Subnetting and CIDR

Subnets

Dividing the Network

The Old Way: Subnet Mask

The New Way: CIDR

Summary

Q&A



Workshop

Key Terms

HOUR 6: The Transport Layer

Introducing the Transport Layer

Transport Layer Concepts

Understanding TCP and UDP

Firewalls and Ports

Summary

Q&A

Workshop

Key Terms

HOUR 7: The Application Layer

What Is the Application Layer?

The TCP/IP Application Layer and OSI

Network Services

APIs and the Application Layer

TCP/IP Utilities

Summary

Q&A

Workshop

Key Terms

Part III: Networking with TCP/IP

HOUR 8: Routing

Routing in TCP/IP

Routing on Complex Networks

Examining Interior Routers

Exterior Routers: BGP

Classless Routing

Higher in the Stack



Summary

Q&A

Workshop

Key Terms

HOUR 9: Getting Connected

Cable Broadband

Digital Subscriber Line

Wide Area Networks

Wireless Networking

Dial-Up Networking

Connectivity Devices

Switching Versus Routing

Summary

Q&A

Workshop

Key Terms

HOUR 10: Name Resolution

What Is Name Resolution?

Name Resolution Using Hosts Files

DNS Name Resolution

Registering a Domain

Name Server Types

Dynamic DNS

NetBIOS Name Resolution

Summary

Q&A

Workshop

Key Terms

HOUR 11: TCP/IP Security



What Is a Firewall?

Attack Techniques

What Do Intruders Want?

Summary

Q&A

Workshop

Key Terms

HOUR 12: Configuration

Getting on the Network

The Case for Server-Supplied IP Addresses

What Is DHCP?

How DHCP Works

DHCP Server Configuration

Network Address Translation

Zero Configuration

Configuring TCP/IP

Summary

Q&A

Workshop

Key Terms

HOUR 13: IPv6: The Next Generation

Why a New IP?

IPv6 Header Format

IPv6 Addressing

Subnetting

Multicasting

Link Local

Neighbor Discovery

Autoconfiguration



IPv6 and Quality of Service
IPv6 with IPv4
IPv6 Tunnels
Summary
Q&A
Workshop
Key Terms

Part IV: Tools and Service
HOUR 14: Classic Tools
Connectivity Problems
Protocol Dysfunction and Misconfiguration
Line Problems
Name Resolution Problems

Network Performance Problems

Telnet

Berkeley Remote Utilities

Secure Shell

Network Management

Summary

Q&A

Workshop

Key Terms

HOUR 15: Classic Services

HTTP

Email

FTP

Trivial File Transfer Protocol

File and Print Services

Lightweight Directory Access Protocol



Remote Control

Summary

Q&A

Workshop

Key Terms

Part V: The Internet

HOUR 16: The Internet: A Closer Look

How the Internet Looks

What Happens on the Internet

URIs and URLs

Summary

Q&A

Workshop

Key Terms

HOUR 17: HTTP, HTML, and the World Wide Web

What Is the World Wide Web?

Understanding HTML

Cascading Style Sheets

Understanding HTTP

Scripting

Web Browsers

The Semantic Web

XHTML

HTML5

Summary

Q&A

Workshop

Key Terms

HOUR 18: Web Services



Content Management Systems

Social Networking

Peer-to-Peer

Understanding Web Services

XML

SOAP

WSDL

Web Service Stacks

REST

E-Commerce

Summary

Q&A

Workshop

Key Terms

HOUR 19: Encryption, Tracking, and Privacy

Encryption and Secrecy

Tracking

Anonymity Networks

Summary

Q&A

Workshop

Key Terms

Part VI: TCP/IP at Work

HOUR 20: Email

What Is Email?

Email Format

How Email Works

Simple Mail Transfer Protocol

Retrieving the Mail



Email Clients Webmail Spam Phishing Summary Q&A Workshop **Key Terms HOUR 21: Streaming and Casting** The Streaming Problem A Brief Introduction to Multimedia Files Real-Time Transport ProtocolStreaming Over UDP RTMPStreaming Over TCP SCTP and DCCPReplacing the Transport Layer Streaming Over HTTP HTML5 and Multimedia Podcasting Voice over IP Summary Q&A Workshop Key Terms HOUR 22: Living in the Cloud What Is the Cloud? Private Clouds **Future of Computing** Summary Q&A Workshop



Key Terms HOUR 23: Internet of Things What Is the Internet of Things? IoT Platforms Up Close: MQTT **RFID** Summary Q&A Workshop **Key Terms** HOUR 24: Implementing a TCP/IP Network: 7 Days in the Life of a Sys Admin A Brief History of Hypothetical, Inc 7 Days in the Life of Maurice Summary Q&A Workshop **Key Terms APPENDIXES** APPENDIX A: Answers to Quizzes and Exercises Hour 1: What Is TCP/IP? Hour 2: How TCP/IP Works Hour 3: The Network Access Layer Hour 4: The Internet Layer Hour 5: Subnetting and CIDR



Hour 6: The Transport Layer Hour 7: The Application Layer

Hour 9: Getting Connected

Hour 8: Routing

Hour 10: Name Resolution

Hour 11: TCP/IP Security

Hour 12: Configuration

Hour 13: IPv6: The Next Generation

Hour 14: Classic Tools

Hour 15: Classic Services

Hour 16: The Internet: A Closer Look

Hour 17: HTTP, HTML, and the World Wide Web

Hour 18: Web Services

Hour 19: Encryption, Tracking, and Privacy

Hour 20: Email

Hour 21: Streaming and Casting

Hour 22: Living in the Cloud

Hour 23: Internet of Things

Hour 24: Implementing a TCP/IP Network: 7 Days in the Life of a Sys

Admin

APPENDIX B: Sources

Index

