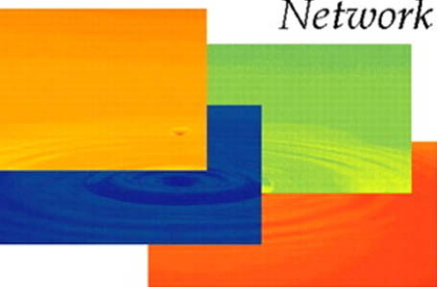


Effective TCP/IP Programming

*44 Tips to Improve Your
Network Programs*

An abstract graphic consisting of several overlapping rectangles in orange, green, blue, and red, arranged in a stepped fashion on the left side of the cover.

Jon C. Snader

Effective TCP/IP Programming

Effective TCP/IP Programming: 44 Tips to Improve Your Network Programs

Table of Contents

Contents

Preface

Chapter 1 Introduction

A Few Conventions

Road Map to the Rest of the Book

Client-Server Architecture

Basic Sockets API Review

Summary

Chapter 2 Basics

Tip 1: Understand the Difference between Connected and Connectionless Protocols

Tip 2: Understand Subnets and CIDR

Tip 3: Understand Private Addresses and NAT

Tip 4: Develop and Use Application Skeletons

Tip 5: Prefer the Sockets Interface to XTI/TLI

Tip 6: Remember That TCP Is a Stream Protocol

Tip 7: Dont Underestimate the Performance of TCP

Tip 8: Avoid Reinventing TCP

Tip 9: Realize That TCP Is a Reliable Protocol, Not an Infallible Protocol

Tip 10: Remember That TCP/IP Is Not Polled

Tip 11: Be Prepared for Rude Behavior from a Peer

Table of Contents

Tip 12: Dont Assume That a Successful LAN Strategy Will Scale to a WAN

Tip 13: Learn How the Protocols Work

Tip 14: Dont Take the OSI Seven-Layer Reference Model Too Seriously

Chapter 3 Building Effective and Robust Network Programs

Tip 15: Understand the TCP Write Operation

Tip 16: Understand the TCP Orderly Release Operation

Tip 17: Consider Letting inetd Launch Your Application

Tip 18: Consider Letting tcpmux Assign Your Servers Well-known Port

Tip 19: Consider Using Two TCP Connections

Tip 20: Consider Making Your Applications Event Driven (1)

Tip 21: Consider Making Your Applications Event Driven (2)

Tip 22: Dont Use TIME-WAIT Assassination to Close a Connection

Tip 23: Servers Should Set the SO_REUSEADDR Option

Tip 24: When Possible, Use One Large Write Instead of Multiple Small Writes

Tip 25: Understand How to Time Out a connect Call

Tip 26: Avoid Data Copying

Tip 27: Zero the sockaddr_in Structure Before Use

Tip 28: Dont Forget About Byte Sex

Tip 29: Dont Hardcode IP Addresses or Port Numbers in Your Application

Tip 30: Understand Connected UDP Sockets

Tip 31: Remember That All the Worlds Not C

Tip 32: Understand the Effects of Buffer Sizes

Chapter 4 Tools and Resources

Table of Contents

Tip 33: Become Familiar with the ping Utility

Tip 34: Learn to Use tcpdump or a Similar Tool

Tip 35: Learn to Use traceroute

Tip 36: Learn to Use ttcp

Tip 37: Learn to Use lsof

Tip 38: Learn to Use netstat

Tip 39: Learn to Use Your Systems Call Trace Facility

Tip 40: Build and Use a Tool to Capture ICMP Messages

Tip 41: Read Stevens

Tip 42: Read Code

Tip 43: Visit the RFC Editors Page

Tip 44: Frequent the News Groups

Appendix A: Miscellaneous UNIX Code

The etcp.h Header

The daemon Function

The signal Function

Appendix B: Miscellaneous Windows Code

The skel.h Header

Windows Compatibility Routines

Bibliography

Index