

Introduction to TCP/IP

Overview of TCP/IP	1
What Is TCP/IP?	1
Why Use TCP/IP?.....	3
TCP/IP Services	3
A Layered Networking Model: Where TCP/IP Fits In.....	4
Exercise 1	13
Logging Into a Remote Computer: Telnet and rlogin.....	15
Telnet	15
Exercise 2--Telnet.....	16
Using the r Utilities: Who Does Your Computer Trust?	20
Rlogin.....	21
Encrypted Data.....	22
Comparison: Telnet vs. rlogin.....	22
Exercise 3--rlogin.....	23
Copying Files To and From a Remote Computer: FTP and rcp.....	25
FTP (File Transfer Protocol).....	25
Exercise 4—File Transfer Protocol	31
The rcp Utility.....	34
Comparison: FTP vs. rcp	35
Exercise 5—Remote Copying (Optional).....	36
Issuing a Single Remote Command: rexec and remsh.....	38
Exercise 6—Remote Shell (Optional)	39
Finding IP Addresses: Domain Name System (DNS) and nslookup.....	40
Domain Name System (DNS).....	40
nslookup.....	42
Exercise 7--nslookup	47
Testing System Performance: ping	48
Packet Internet Gopher (ping).....	48
Exercise 8--ping	52
Traceroute	54
Exercise 9—Traceroute	56

Checking the Status of Your System: netstat.....	58
netstat -r	59
netstat -i.....	61
netstat -s	61
Exercise 10—netstat (Optional).....	62
Appendix A: What Services Does Your Computer Provide: The /etc/services File	65
Exercise 11--/etc/services	66
Appendix B: Let’s Get These Computers Talking	67
Unix.....	67
Windows	68
TCP Configurations	68
Exercise 12--/etc/inetd.conf	69
Appendix C: Exercise 13 (Optional).....	70
Appendix D: TCP/IP: Tools for Communicating With Other Computers	72