

A Brain-Friendly Guide

Head First Networking



See how John swept Mary away with his dynamic addressing and translation skills



Learn what switches know about your computer... and what hubs don't



Learn how Sam saved his job with a multimeter, toner, and an oscilloscope



Wire up a haunted house with fiber, CAT-5, and coax



Use RIP and EIGRP to network a series of moon bases

O'REILLY®

Al Anderson & Ryan Benedetti

Table of Contents (Summary)

	Intro	xxv
1	Walking on Wires: <i>Fixing Physical Networks</i>	1
2	Networking in the Dark: <i>Planning Network Layouts</i>	51
3	Into the Wire: <i>Tools and Troubleshooting</i>	85
4	You've Been Framed: <i>Packet Analysis</i>	125
5	How Smart is Your Network?: <i>Network Devices and Traffic</i>	175
6	Bringing Things Together: <i>Connecting Networks with Routers</i>	205
7	It's a Matter of Protocol: <i>Routing Protocols</i>	243
8	Names to Numbers: <i>The Domain Name System</i>	291
9	Listen to Your Network's Troubles: <i>Monitoring and Troubleshooting</i>	329
10	Working Without Wires: <i>Wireless Networking</i>	363
11	Get Defensive: <i>Network Security</i>	399
12	You Gotta Have a Plan!: <i>Designing Networks</i>	437
i	Leftovers: <i>The Top Ten Things (We Didn't Cover)</i>	469
ii	Looking Things Up: <i>ASCII Tables</i>	479
iii	Getting a Server to talk DNS: <i>Installing BIND</i>	485

Table of Contents (the real thing)

Intro

Your brain on networking. Here *you* are trying to *learn* something, while here your *brain* is doing you a favor by making sure the learning doesn't *stick*. Your brain's thinking, "Better leave room for more important things, like which wild animals to avoid and whether naked snowboarding is a bad idea." So how *do* you trick your brain into thinking that your life depends on knowing networking.

Who is this book for?	xxvi
We know what you're thinking	xxvii
Metacognition	xxix
Bend your brain into submission	xxx
Read Me	xxxii
The technical review team	xxxiv
Acknowledgments	xxxv