

Tutorial on Wireless packet sniffing

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From the "Set your watch back 24 years" department:

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How To Sniff Network Traffic
Neighborhood Network Watch Home Network Awareness Program

[snip]

Finding a Network

We recommend to start with your own home network and then eventually move onto those of your neighbors. Eventually you could begin looking at networks that are local to your community, such as cafés, local eateries, libraries, and parks.

There are many ways you can find a network to monitor if you do not have one of your own or if your ready to move onto monitoring networks other than your own. On the next four pages are four ways and places to find wireless networks that maybe suitable.

[snip]

The Command

The command in figure 1 will be the full command that you will be typing into your command line to run TCPDUMP to capture all network traffic from the network to a file. TCPDUMP will collect network traffic that is coming from the following types of applications: email clients, instant message clients, instant relay chat clients (IRC), file transfer protocol clients (FTP), and web browsers.

<http://www.dhsnnw.org/HNAPDocs/NNW-HNAP-How%20To%20Sniff%20Wireless%20Traffic.pdf>

Interesting screenshot about halfway down of what's on the PowerBook.

I need to see a Chiropractor.

I've been shaking my head side-to-side so much lately my cervical vertebrae need some help.

--Michael

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