every Linux networking tool I know

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"are these computers

Ingrep'

grep for your

network

Zifconfig

IP address?"

Znmap

in ur network

netcat! make

manually

TCP connections

iptables'

set up firewalls

and NAT!

scanning ur ports

"what's my

Ecur

like curl but easier ("http get")

download files

on a linux router: slow down your brother's internet (and much more)

copy files over a SSH connection

copy only changed files (works over SSH)

Stopflow

capture 4 assemble TCP streams

Stshark

command line super powerful packet analysis

see your ARP table 2 mitmproxu

spy on SSL connections your programs are making

wirequard

a newer VPN

2ftp/sftp

a VPN

openvpn

copy files. sftp does it over SSH. netstat/ss/ 1 sof/fuser

what ports are servers using?"

Straceroute Intr

what servers are on the way to that server?

3 openss |

do literally anything with Etcptraceroute

use top packets instead of icmp to traceroute

Stunnel

make a SSL proxy for an insecure server

easily see what 13.21.2.3/25 means

even connected?" whois dia/nslookup

what's the IP is this domain for that domain? registered? (DNS query)

2+cpdump

"show me all 🗸 packets on port 80 !

view 4 change

the route table

zenmap

GUI for nmap

Socat

proxy a TCP

socket to a unix

identify OS of hosts connecting to you

Stelnet

domain socket + LOTS MORE 2nftables3

new version of iptables

you want

configure Linux kernel's network

ethtool manage physical

manage wireless network settings (see speed/frequency!)

iw/iwconfi

{ab/nload/iperf}

benchmarking tools

Epython -m simple HTTP Server

serve files from a directory

enter a container process's network namespace

Ethernet connections + network cards

Eiptraf/nethogs/

iftop/ntop see what's using bandwidth

make any HTTP request you want

secure shell .

{wireshark}

look at those packets in a GUI

replaces if config, route, and more ?

like ssh but insecure.

hping 3

construct any TCP packet

Stack

SSL certificates