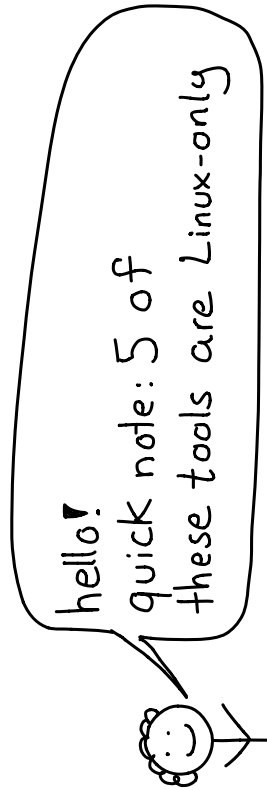




love this?
more zines at
wizardzines.com ← →



Silia

Linux only tool

BSD/ Mac equivalent

`ip`

`ifconfig, route`

`tc`

`dummynet (?) (BSD)`

`ss`

`netstat`

`iptables`

`pf (BSD)`

`ethtool |`

`ifconfig, kind of (?)`

ethtool

ethtool is for people who need to manage physical networks

why no internet??
 oops! it would help server if your ethernet cable was plugged in.

`ethtool eth0`

name of network interface

this tells you:

- is it even connected?
("link detected")
- speed
- lots more

`-- show-offload`

-- offload
your network card can do a lot for you! Like computing checksums. This is called "offloading". This lets you see / change configured offloads.

23

`-- identify INTERFACE`

blink the light on the ethernet port. good if you have multiple ports! and cute!

`-S INTERFACE`

show statistics like bytes sent. works for wifi interfaces too.

`iw dev wlan0 link`

ethtool is mostly for Ethernet.

To see the speed (and more) of a wireless connection, use iw.

`-S`

change speed/duplex / other settings of an interface

\$ ethtool -s eth0 speed 100

`-i INTERFACE`

show firmware info

conntrack

conntrack

not a command line tool:
it's a Linux kernel system
for tracking TCP / UDP
connections.

It's a kernel module
called `nf_conntrack`

how to enable conntrack

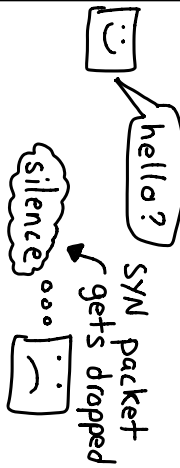
enable:
`$ sudo modprobe nf_conntrack`
 check if it's enabled:
`$ lsmod | grep conntrack`
 change table size with the sysctl
`net.netfilter.nf_conntrack_max`

conntrack is used for:

- NAT (in a router!)
- firewalls (eg only allow outbound connections)
- src + dest IP
- the connection state (eg TIME_WAIT)

You control it with
iptables rules.

if the conntrack table
gets full, no new
connections can start



moral: be careful about
enabling conntrack!



♥ Table of contents ♥

dig.....	4	tcpdump.....	10-11	ip.....	18
ping.....	5	tshark.....	12	ss / netstat ..	19
curl.....	6	ngrep.....	13	iptables.....	20
nmap.....	7	openssl.....	14	tc.....	21
netcat.....	8	mitmproxy....	15	conntrack.....	22
socat.....	9	misc tools....	16	ethtool.....	23
ssh.....	17				

conntrack has a table
of every connection
Each entry contains:

- src + dest IP
- the connection state (eg TIME_WAIT)

dig

dig makes DNS queries!

```
$ dig google.com
answers have 5 parts:
query: google.com
TTL: 22
class: IN (for "internet")
record type: A
ignore this
record value: 172.217.13.110
```

dig TYPE domain.com

this lets you choose which DNS record to query for!
 types to try: NS default
 MX CNAME A
 TXT

dig +trace domain

traces how the domain gets resolved, starting at the root nameservers if you just updated DNS, dig +trace should show the new record

dig -x 172.217.13.174

makes a reverse DNS query - find which domain resolves to an IP! Same as dig ptr 174.13.217.172.in-addr.arpa

dig @ 8.8.8.8 domain

dig @server lets you pick which DNS server to query! Useful when your system DNS is misbehaving :)

dig +short domain

Usually dig prints lots of output! With +short, it just prints the DNS record

21

tc

is for "traffic control"
 packets! stop / slow down / go the other way!
 great for simulating network problems!

make your internet slow

```
$ sudo tc qdisc add dev
wlp3s0 root netem
delay 500ms <-- delay packets by 500ms
and fast again.
$ sudo tc qdisc del dev
wlp3s0 root netem
```

netem rules

netem ("network emulator") is a part of tc that lets you:
 drop corrupt
 duplicate delay

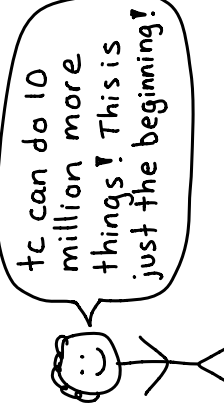
packets. See the man page:
 \$ man netem

make your brother's internet slow

Have a Linux router? You can configure tc on it to make your brother's internet slower than yours
 google: "tc QoS" for a start

show current tc settings

```
$ tc qdisc show
$ tc class show dev DEV
$ tc filter show dev DEV
```



iptables

iptables-save

This prints out all iptables rules. You can restore them with iptables-restore but it's also the easiest way to view all rules!

tables have chains
chains have rules

tables: filter, nat, mangle, raw, security
chains: INPUT, FORWARD, PREROUTING, etc
rules: like -s 10.0.0.0/8 -j DROP

-j TARGET

Every iptables rule has a **target** (what to do with matching packets). Options:
→ ACCEPT, DROP, RETURN
→ the name of an iptables chain
→ an extension (man iptables-extensions)
Popular: DNAT, LOG, MASQUERADE

tables have different chains
filter: INPUT, OUTPUT, FORWARD, PREROUTING, POSTROUTING
nat: OUTPUT, PREROUTING, POSTROUTING
It helps to know when packets get processed by a given table/chain (eg locally generated packets go through filter and OUTPUT)

you can match lots of packet attributes

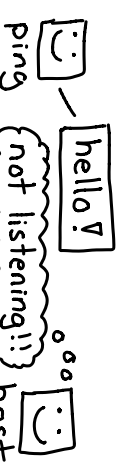
- s: src ip -p: tcp/udp
- d: dst ip -i: network interface
- m: lots of things!
(bpf rules! cgroups! ICMP type!
cpu! conntrack state! more!)

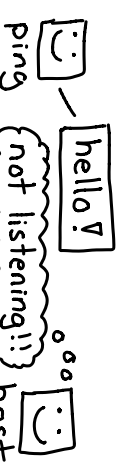
For more run:
\$ man iptables-extensions

Ping & traceroute

5

myth: if a host doesn't reply to ping, that means it's down
Some hosts never respond to ICMP packets. This is why traceroute shows "... sometimes.

ping


traceroute


mtr
like traceroute, but nicer output! try it!

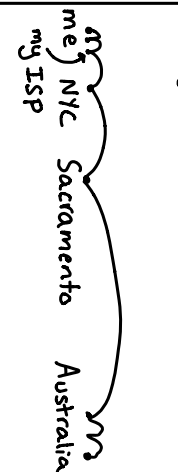
look up how traceroute works (using TTLs!)
here the packet crossed the USA!
from NYC-> Sacramento!

ping checks if you can reach a host and how long the host took to reply

```
$ ping health.gov.au
... time=253ms ...
Australia is 17,000 km from me
at the speed of light it's still far!
```

traceroute tells you the path a packet takes to get to a destination

```
me) NYC Sacramento Australia
my ISP
```

mtr


Curl

6

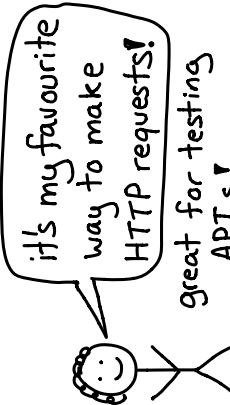
curl

-H
is for header

good for POST requests to JSON APIs:
 -H "Content-Type: application/json"
 allow compressed response:
 -H "Accept-Encoding: gzip"

-L

follow 3xx redirects



\$ curl wizardzines.com
-i show response headers

-I show only response headers (makes a HEAD request)

-X POST

send a POST request instead of a GET (-X PUT etc works too)

-V show request headers & more

-K

insecure: don't verify SSL certificates

--connect-to : IP
 send request to IP instead.
 or hostname
 use before changing DNS to a new IP

--data
 to POST data!

```
--data '{"name": "julia"}'  

--data @filename.json  

@ reads the data to send from a file
```

*** copy as curl ***

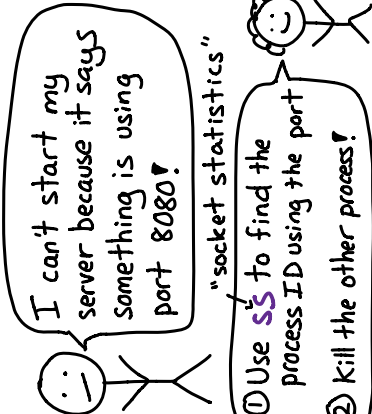
Have something in your browser you want to download from the command line?
 In Firefox / Chrome / Safari:
 Developer Tools
 → Network tab
 → right click on the request
 → copy as curl
 (can have sensitive info in cookies!)

19

SS

*** tuna, please! ***

\$ ss -tunapl
 the 'a' is borking
 This is my favourite way to use ss! It shows all the running servers



"socket statistics"

① Use ss to find the process ID using the port

② Kill the other process!

-n use numeric ports (80 not http)

-P

show PIDs using the socket

TONS of information

which sockets ss shows

listening or connections?
 non-listening / established

default: connections

-l : listening

-a : both

which protocols?

-t : TCP

-u : UDP

-x : unix domain Sockets

netstat

netstat -tunapl and ss -tunapl do the same thing
 netstat is older and more complicated. If you're learning now, I'd recommend ss!

ip

ip

ip route list

displays the route table.

default via 192.168.1.1 via my router
169.240.0.0/16 dev docker0
...

to see all route tables:

\$ ip route list table all

ip addr list shows ip addresses of your devices. Look for something like this:

2: eth0:
link/ether 3c:97...
inet 192.168.1.170/24

\$ ip OBJECT COMMAND
addr, link
add, show,
neigh, etc
delete, etc

lets you view + change network configuration.

ip Linux only

change your MAC address
good for cafés with time limits ☺
\$ ip link set wlan0 down
\$ ip link set eth0 address 3c:a9:f4:d1:00:32
\$ ip link set wlan0 up
\$ service network-manager restart ↪ or whatever you use

ip link network devices! (like eth0)
ip neigh view/edit the ARP table
ip xfrm is for IPsec

ip route get IP what route will packets with \$IP take?
--color pretty colourful output!
--brief show a summary

nmap

7

aggressive scan

nmap -v -A aggressive scanme.nmap.org

Port, server version, even OS

-Pn

skip doing a ping scan and assume every host is up. good if hosts block ping (lgtm!)

nmap lets you explore a network
which ports are open?
which hosts are up?
security people use it a lot!

find which hosts are up
\$ nmap -sn 192.168.1.0/24
my home network
-sn means "ping scan"
(not -s + -n, it's -sn)
just finds hosts by pinging everyone, doesn't port scan

-F check TLS version and ciphers

scan less ports: just the most common ones

-T4 or -T5

scan faster by timing out more quickly

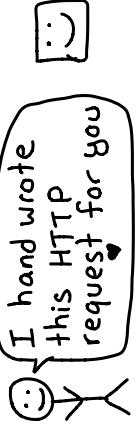
fast port scan
\$ nmap -sS -F 192.168.1.0/24 just sends a SYN packet to check if each port is open. I found out which ports my printer has open! 80 http, 443 https, 515 printer, 631 IPP, 9100 jetdirect

netcat

8

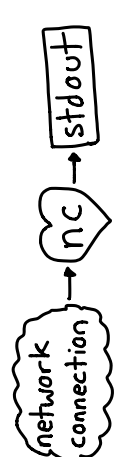
nc

lets you create TCP (or UDP) connections from the command line



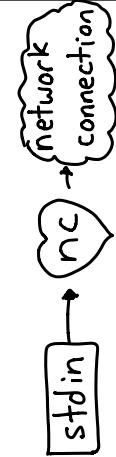
nc -l PORT

Start a server! This listens on PORT and prints everything received



nc IP PORT

be a client! opens a TCP connection to IP: PORT.
(to send UDP use -u)



make HTTP requests by hand

```
$ printf 'GET / HTTP/1.1\r\nHost: example.com\r\n\r\n' | nc example.com 80
```

{ all one line }

type in any weird HTTP request you want!

```
receiver: $ nc -l 8080 > file
sender: $ cat file.txt | nc YOUR_IP 8080
```

send files

Want to send a 1GB file to someone on the same wifi network? easy!

 - It works even if you're disconnected from the internet!

17

ssh keys

* port forwarding *

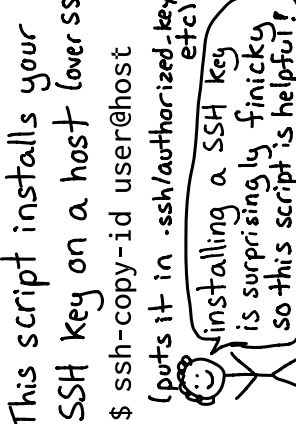
ssh user@host.com -NFL
3333:localhost:8888



Lets you view a remote server that's not on the internet in your browser.

ssh-copy-id

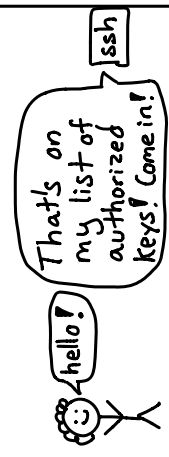
This script installs your SSH Key on a host (over SSH)
\$ ssh-copy-id user@host



ssh

just run 1 command

\$ ssh user@host uname -a, runs this command & exits



ssh-agent

remembers your SSH key passphrase so you don't have to keep typing it

.ssh / config

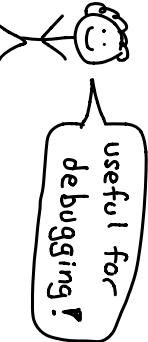
Lets you set, per host:

- username to use
 - SSH key to use
 - an alias!
- so you can type \$ ssh ALIAS instead of ssh user@verylongdomain.com

mosh

ssh alternative: keeps the connection open if you disconnect + reconnect later

miscellaneous networking tools

stunnel make a SSL proxy for an insecure server	rsync sync files over SSH or locally	Whois is this domain registered?	zenmap GUI for nmap	sysctl configure Linux kernel's network stack
hping3 make any TCP packet	lsof what ports are being used?	ipcalc easily see what 13.2.1.2.3/25 means	p0f identify OS of hosts connecting to you	ab / iperf benchmarking tools
wget download files	httpie like curl but friendlier	python3 -m http.server serve files from a directory	openvpn VPNs	links a browser in your terminal
aria2c a fancier wget	iftop/nethogs/ntop/iptraf/nload see what's using bandwidth	nftables new version of iptables	tcpflow capture and assemble TCP streams	telnet can help debug text network protocols
socat lets you proxy basically any 2 things 	socat supports (tcp sockets) (Unix domain sockets) (Pipes) (SSL sockets) (files) (processes) (UDP sockets) ... and MORE!	order doesn't matter socat THING1 THING2 is the same as socat THING2 THING1	-V write all transferred data to stderr 	9
expose a unix domain socket on port 1337	proxy from local HTTP port to remote server	socat TCP-LISTEN:1337 UNIX-CONNECT:/path		

tcpdump

10

-n

don't try to resolve IP addresses / ports to DNS/port names. makes it run faster.

it's not the easiest to use but it's usually installed ☺

-i wlan0

Which network interface to capture packets on

I often use "-i any" to make sure I'm not missing any packets!

-w file.pcap

Write packets to a file for later analysis with tcpdump / tshark / wireshark / another tool

pcap is for "packet capture"

-A

print packet contents, not just headers. Nice if you want to quickly see what a few packets contain.

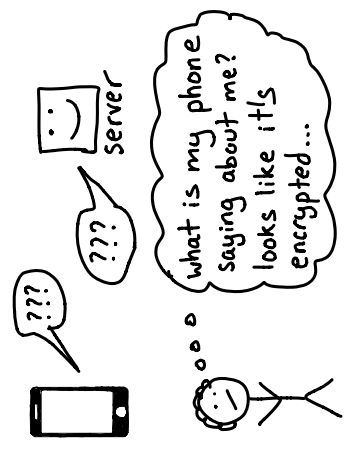
-c 100000

Only capture a limited count of packets

I use it with -w so I don't accidentally fill up my disk!

15

mitmproxy



how you use it

- ① install mitmproxy root CA on your laptop/phone
- ② run mitmproxy ↪ version on computer ↪ version on computer
- ③ tell the program/phone to proxy through mitm proxy

how it works

wizardzines.com
certificate plz
yes I am wizardzines.com
mitmproxy
fake CA you installed
I trust says that certificate is valid

some apps pin a cert

makes mitmproxy not work, look up "trust killer" to get around that

script it in Python

modify requests / responses arbitrarily

other similar tools

(not all are free, though)

- charles proxy
- burp suite
- fiddler

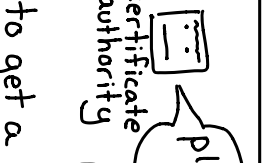
openssl

openssl is a tool for doing ★SSL things★ aka TLS


inspect certificates

create CSRs

sign certificates
It uses the OpenSSL library (or Libressl)


please upload a CSR

a WHAT???
to get a SSL cert for your website, you need to make a file called a "certificate signing request".

inspect a certificate

```
$ openssl x509 -in FILE.crt -noout -text
```

this works for files ending in .crt or .pem! Try it out: You probably have certs in /usr/share/ca-certificates

make a CSR

```
$ openssl req -new  
-sha256 -key FILE.key  
-out FILE.csr
```

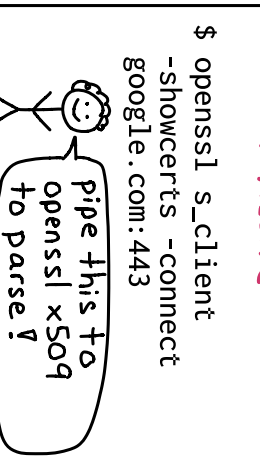

make one of these with \$ openssl genrsa

md5 / sha256 / sha512

Not quite SSL but useful:
\$ openssl md5 FILE computes the md5sum of FILE. Same for other digests
\$ openssl list -digest-commands shows all supported digests.

look at a website's certificate

```
$ openssl s_client  
-showcerts -connect google.com:443
```


pipe this to openssl x509 to parse!

BPF cheat sheet

Berkeley Packet Filter

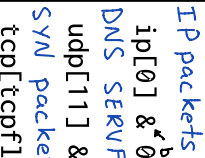
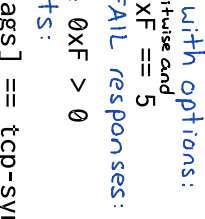
a small language you can use to filter which packets tcpdump and ngrep capture

Use it like this:

```
$ tcpdump [your bpf here]  
$ ngrep [your bpf here]
```

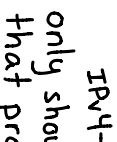
PROTOCOL[INDEX]

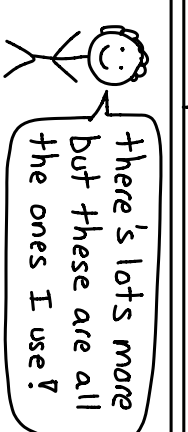
filter based on a specific byte in a packet


IP packets with options:
ip[0] & 0xF == 5

DNS SERVFAIL responses:
udp[11] & 0xF > 0

SYN packets:
tcp[tcpflags] == tcp-syn

tcp / udp / icmp


IPv4->IP / IPv6
only show packets using that protocol


+ there's lots more but these are all the ones I use!

and / or / not

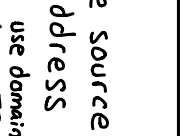
host 127.0.0.1 and port 80

udp and port 53

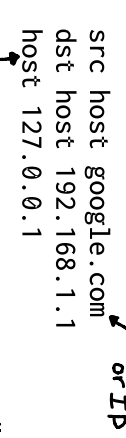
(port 53 or port 99) and not host 127.0.0.1

host

Filter based on the source or destination IP address


use domain or ID

```
src host google.com  
dst host 192.168.1.1  
host 127.0.0.1
```


same as "src or dst host"

port

src port 53
port 80
again, same as "src or dst port"

less / greater

Packet length!
Less 80
Greater 200

tshark

12

Wireshark is an amazing graphical packet analysis tool
tshark is the command line version of Wireshark it can do **10x more things** than tcpdump

-Y
filter which packets are captured
tshark -Y
'http.request.method == "GET"'
uses Wireshark's SUPER POWERFUL filter language

-d
is for "decode as"
tells tshark what protocol to interpret a part as
Example: 8888 is often HTTP!
\$ tshark
-d tcp.port==8888,http

-T FORMAT

Output format. My favourites:
for these you can specify which fields you want with -e
★ json
★ fields: csv+tsv
★ text: default summary

-e
Which fields to output. Ex:
\$ tshark -T fields
-e http.request.method
-e http.request.uri
-e ip.dst ↗ supports WAY more protocols than HTTP
GET /foo 92.183.216.34
POST /bar 10.23.38.132

ngrep

13

like grep for your network!

\$ sudo ngrep GET
will find every plaintext HTTP GET request

-d

is for device
which network interface to use. same as tcpdump's -i (try '-d any'!)

ngrep syntax
\$ ngrep [options] [regular expression]
[BPF filter]
same format as tcpdump uses!

-W byline

Prints line breaks as line breaks, not "\n". Nice when looking at HTTP requests

-I file.pcap -O file.pcap

read/write packets from/to a pcap file

