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CC-BY-NC-SA Solia Evans, wizard industries 2017

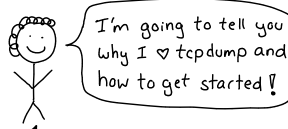
what's this?

The man page for topdump starts like this:



it's ok! you only need to know like 3!





JULIA EVANS @bork http://jvns.ca myblog!



in ur network scanning ur ports



See if a port on nother server a is open



look up a domain



can't forget this one U Elsof 3

what ports are being used?

Sysc+13

Configure socket buffer sizes, and more!

network manager

GUI tool to configure the network on your laptop nethogs/ab/nload? Ziptraf/netperf/iperf? Liftop/netsniff-ng

lots of performance/ benchmarking tools (they all do different things)

Epaping 3

ping, but it uses TCP

20 pen Vpn

set up a

Esocat.

like netcat, but more feature ful



thanks so much for reading ?

now that I

Understand the

basics, the man

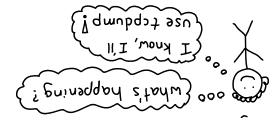
page isn't so bad?



What is tepdump for?

and prints it out for you. topdump captures network traffic

on my laptop were slow For example! Yesterday DNS lookups



\$ 50 to port of one i any port 53

10:52:03.992138 IP 192.168.1.241.63019 192.168.1.1.53: 44000+ A? ask.metafilter.com. (36) 10:52:03:10.10.7139 IP 192.168.1.241.63019 192.168.1.1.53: 44000+ A? ask.metafilter.com. (36) 10:52:13.919782 IP 192.168.1.241.63019 192.168.1.1.53: 44000+ A? ask.metafilter.com. (36) LDNS queries

DNS res ponse

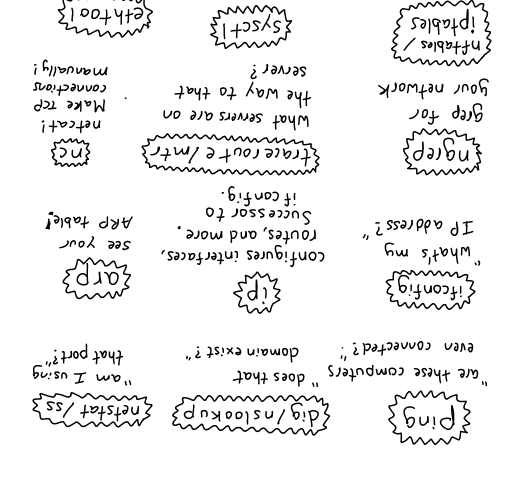
the 3'd one got a response! (at 10:52:03, 10:52:08, 10:52:13), but only This means that there were 3 DNS queries

I restarted it, and my internet was tast again! I tigured my router was probably the problem,

Let's learn how to debug problems with tepdump!

network administration tools

here's a list! tepdump ! We won't explain them here but Finally, there are a lot more tools than



Duffer sizes, and more!

Contigure socket

I TAN bop

Set up firewalls

Connections

Your ethernet

Understand

~~~~~

2100714495

# Questions you can answer with topdump

- → what DNS queries is my laptop sending? "topdump -i any port 53"
- → I have a server running on port 1337. Are any packets arriving at that port at ALL???

"topdump -i any port 1337"

→ What packets are coming into my server from IP 1.2.3.4?

"topdump port 1337 and host 1.2.3.4"

- show me all DNS queries that fail "tcpdump udp[11] {0xf == 3" (complicated but it works!)
- how long are the TCP connections on this box lasting right now?

"topdomp -w packets.pcap"
and analyze packets.pcap in Wireshark

and here are a few more good ones:



This prints out the packet's contents!
For example, suppose I have a
Webserver on port 7777.

\$ Sudo topdump - A dest port 7777

will show me all the HTTP requests being sent to that server. Only works for HTTP, not HTTPS.

(I like <u>ngrep</u> more than topdump - A for looking at HTTP request bodies though ")



By default, topdump will translate IP addresses to hostnames. {-n} forces it to just always print out the IP address



Includes Ethernet information! This shows you the MAC address that the packet came from

Example: sudo topolump -e -i any port 443



makes sure you only get packets that are to or from your computer

# what tepdump output means

The parts I usually pay aftention to are: Every line of tepdomp output represents a packet.

- Troop bna 22001655 TP address and port
- \* timestamp
- of a TCP connection) \* Which TCP flags (good for spotting the beginning
- \* the DNS query, for DNS packets
- 1 +? 5,7047 \*

UDP packet:

DNS query DNS query ID A? ask.metafilter.com. (36) +0001+ :ES.I.I.83I.29I < 910E3.I.4I.88I.29I PI 32198.168.168 (my router) part Port 9I Source 4 inestamp dest IP

"." means ACK , 2 B017 97T

ICP packet:

ack 2291349910, win 319, options [nop,nop,TS val 10967552 ecr 580196754], [.] epsJ :E44.041.281.145.520 < 06524.145.1.881.501 qI 707525.35:35:11

NLS looks like in topdomp! Ever seen a "Connection refused" error? Here's what that

RST TACK [.A] spel :08884. teodlesol < 9998. teodlesol 8944458 in 186. 85:31:51 [2] 286.944390 IP6 localhost.48680 > localhost.8999: Flags

basutan noitsannos" of With a "RST" packet. That gets translated We sent a SYN to open the connection but the server replied

#### command line arguments my & favourite &

I use these 3 arguments the most:

"loopback" interface. Shows you packets on the local Example: suda tapdump -i lo isn't always what you want. The default interface topdomp picks packets on I often use :- i any .. Which network intertace to capture

packeds later. I use it all the time VERY USEFUL for analyzing the Write them to a file ! This is Instead of printing out packets,

Write 707 2i

; 920tretai

Jof Si

-w my-packets.pcap Example: sudo tepdomp host 8.8.8.8

Saves packets to/from 8.8.8.8 to a file

Capture 10,000 packets. your hard drive !-c 10000 will only You don't want to accidentally fill up When Writing to a tile, be careful!

dest port 8080 -w my-packets.pcap Example: sudo tepdump -c 1000



# BPF filters!

topdump uses a small language called BPF to let you filter packets.

When you run \$ sudo topdump port 53, "port 53" is a BPF filter. Here's a quick guide!

### →port 53

checks if the source port OR the dest port is S3. Matches TCP port S3 and UDP port S3.

→ host 192.168.3.2

checks if the source or dest IP is 192.168.3.2

→host 11.22.33.44 and port 80

you can use 'and', 'or', and 'not'

→ Src port 80

→dest port 80

→tcp port 80

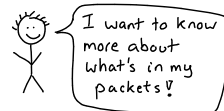
are what they look like U so are src host 1.2.3.4 dest host 1.2.3.4

#### → udp [11] {0xf == 3

you can do bit math like this on packet contents.
This checks for the DNS response code "NX DOMAIN"!

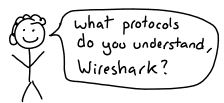
(I googled to find this and it works! ")

## V Wireshark V





Wireshark is an incredibly powerful packet analysis tool?





Things Wireshark has:

- \* nice graphical interface!
- \* it can connect TCP
  packets from the same
  connection!
- \* search through your packets easily \*

If you want to analyze packets from topdomp with Wire shark, you can either:

- 1) save a . peap file and open it with Wireshark
- 2) Use this incantation to pipe top dump output into Wireshark!

ssh some.remote.host tcpdump -pni any -w - -s0 -U port 8888 | wireshark -k -i -