

Network Tools

- ▶ A reminder about ethics
- ▶ Up till now
 - ▶ ping
 - ▶ scapy
 - ▶ tcpdump
- ▶ nmap
- ▶ nc

Ethics/Laws (from a non-lawyer)

- ▶ Do you have premission to run these commands?
- ▶ Will they bother anyone else?
- ▶ How is the system likely to react?

ping and scapy

- ▶ ping crafts a packet (ICMP, which is not TCP or UDP...) which requires a response
 - ▶ ping continues to listen for a response and provides metrics
- ▶ scapy captures, crafts, manipulates, sends, and receives packets via python

tcpdump

Very useful command for inspecting traffic on a network.

- ▶ has many *filter* options to only capture desired traffic (or ! ignore unwanted traffic)
- ▶ typically installed everywhere
- ▶ underpinning of graphical program Wireshark (uses same filters!)

nmap

Network exploration and security / port scanner (according to the man page).

Here be dragons!

nmap can generate a LOT of traffic in a short amount of time, and almost always appears malicious. Run it only on systems you have permission to (both incoming and outgoing)!

This tool can also be quite stealthy, generating a lot of useful information by simply listening.

The quieter you become the more you are able to hear.

-Rumi (& the Kali linux motto)

netcat or nc

Tool to inspect create sockets (application connections to an IP port). Allows you to simply connect to another host IP and port, or to bind to a port locally and listen.

Think the cat command for network sockets.