## **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 respnose
  - ping continues to listen for a response and provides metrics
- scapy captures, crafts, manipulates, sends, and recieves 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.