

# PACKET\_SNIFFER

- **Capture** data flowing through an interface.
- **Filter** this data.
- Display interesting information such as:
  - Login info (usernames & **passwords**).
  - Visited **websites**.
  - Images.
  - ...etc



# PACKET\_SNIFFER

## CAPTURE & FILTER DATA

- **scapy** has a sniffer function.
- Can capture data sent to/from **iface**.
- Can call a function specified in **prn** on each packet.

Syntax:

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import scapy.all as scapy
scapy.sniff(iface=[interface], prn=[call back function])
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## FILTERING DATA



- Each packet contains a number of layers.
- Each layer contains a number of fields.
- Fields contain data (possibly interesting data).

Assuming packet is a variable that contains a packet:

```
packet.show()           #shows all layers, fields and values  
print(packet[layer_name]) #prints fields & values for given layer  
print(packet[layer_name].field_name) #prints value in given field
```

# ARP\_SPOOF + PACKET\_SNIFFER

- Target a computer on the same network.
- arp\_spoof to redirect flow of packets (become **MITM**).
- Packet\_sniffer to see **URLs, usernames and passwords** sent by target.

