**ARP Spoofing Challenge**

ARP Spoofing is a Man in the Middle (MitM) attack that allows attackers to intercept communication between network devices.

The goal of this challenge is to intercept and decrypt messages exchanged between two hosts (from our GNS3 lab). Let’s call the first host H1 and the second one H2.

In this scenario we have to act as the **Attacker**. More in detail, we have to build a Python3 script able to spoof packet using **ARP Spoofing** techniques. In order to do that, we have to send (spoofed) ARP messages onto a local area network with the aim to associate our (the attacker) MAC address with the IP address of another host (in our case, H2). In this way, the traffic meant for our victim (H2) will be sent to our IP address from the default gateway.

**Prerequisites**

* Download and run the ARPSpoofingChallengeSender.py on host\_1 H1
* Execute the script on H1

ARPSpoofingChallengeSender.py <HOST\_1\_SRC\_IP> <HOST\_2\_DST\_IP>

**Hints**

* In order to send ARP messages onto local area network using Python3, install scapy python module
* Arp messages can be sent using the following function:
  + sendp(pkt = Ether(src='<<VICTIM\_MAC\_ADDRESS>>', dst=’<<BROADCAST\_MAC\_ADDRESS>>')/ARP(op=2, hwsrc='<<VICTIM\_MAC\_ADDRESS>>’, pdst='<<VICTIM\_IP\_ADDRESS>>')
* Data can be filtered using tshark
* Remember that data collected from tshark are in byte, thus they must be converted in base64
* Some data are in plaintext, some other are crypted. Decrypt data using discovered password and encryption algorithm  
  openssl enc -a <ALGORITHM> -k <KEY> -d -base64