Network Security Laboratory Session 4

LAYER 2 ATTACKS

Layer 2 Attacks

Layer 2 attacks – They are performed into LAN

Most common attacks

Usually the target is a switch, a router or an host



MAC Flooding

Question: How does a switch work? What happens when its ARP table is full?

► This attack tries to exploit the limit of the switch mac table size

The attacker sends messages through the network using random mac address

- ► The switch tries to learn all the new entries
- When the mac table of the switch is full, all the new packages will be sent in broadcast (the switch will start working as an HUB - fail open condition)
- This happens because the switch is no more able to memorize new <mac_address,port> pairs

MAC Flooding



ARP Spoofing

- The attacker send (spoofed) ARP messages onto a local area network with the aim to associate its MAC address with the IP address of another host
- In this way, the traffic meant for a specific host will be sent to the attacker IP address from the default gateway
- When performing an ARP Spoofing attack inside an enterprise network, we are basically performing a port stealing attack
- Port stealing attack occurs when we force the link between a switch port and a mac address
- When this happens the switch will forward the frame of that mac address to our port instead of the original one

ARP Spoofing



Scapy Module

Scapy is a python module very useful in networking

Its main purpose is to sniff traffick, build and send new packets

It will be useful during almost ALL our laboratory session

On scapy website there are some useful tips to create packets and perform attacks

Scapy Documentation: <u>https://scapy.readthedocs.io/en/latest/</u>

Challanges

Check the course website in order to start the today's challenges:

- MacFloodingChallenge
- ArpSpoofingChallange

The goal is to sniff packets exchanged between 2 hosts, decrypt data and read messages in plaintext

Useful Commands

Sending data with Scapy (Mac Flooding)

- sendp(Ether(src=<<MAC_ADDRESS>>, dst=<<MAC_ADDRESS>>)/ARP(op=2, psrc="<<IP_ADDRESS(Or subnet)>>", hwdst="<<BROADCAST_MAC_ADDRESS>>"), loop=1)
- RandMAC() \rightarrow inside scapy for generating random mac address
- Sending data with Scapy (ARP Spoofing)
 - sendp(pkt = Ether(src='<<VICTIM_MAC_ADDRESS>>', dst='<<BROADCAST_MAC_ADDRESS>>')/ARP(op=2, hwsrc='<<VICTIM_MAC_ADDRESS>>', pdst='<<VICTIM_IP_ADDRESS>>')
- sudo tshark -Y '<<FILTER>>' -Tfields -e data > raw.txt
- xxd -r -p > output.txt
- openssl enc -<<CYPHER>> -d -k <<KEY>>-base64