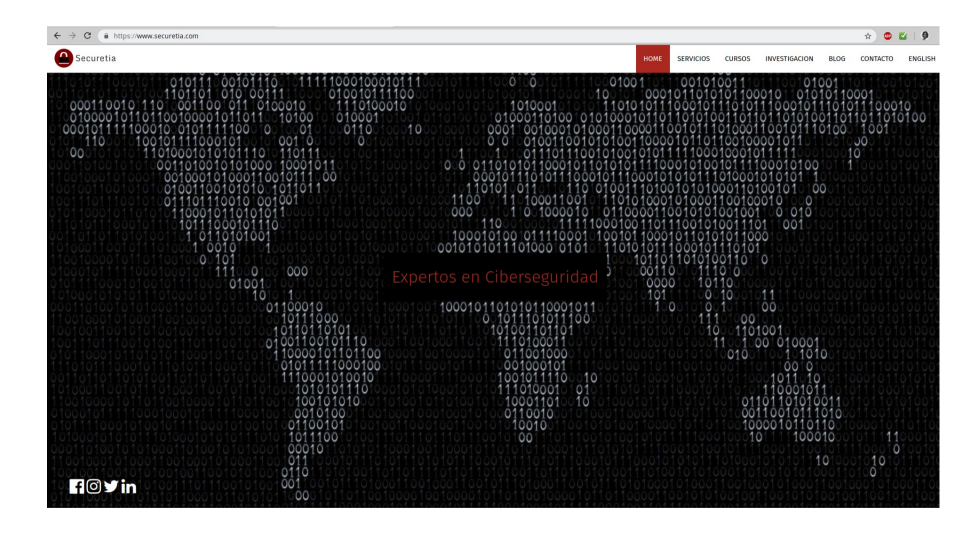
# Make Your Own Network Security Tools With Scapy





# **Quiénes Somos?**



## **Nuestros Desarrollos**



#### **Temario**

- Introducción a Scapy
- Sniffing ARP
- ARP Discovery
- Man-In-The-Middle (MITM)
- ARP Spoofing
- IP Forwarding
- Sniffing HTTP
- Modificación de Tráfico HTTP



## Introducción a Scapy

- 1. Es una librería de Python (2.7.x y 3.4+)
- 2. Permite enviar, escuchar, analizar y crear paquetes de red
- 3. Soporta un modo de trabajo interactivo y tambíen por scripts
- 4. Principalmente, hace dos cosas: envía paquetes, recibe respuestas
- 5. No interpreta, decodifica (ej: Puerto abierto vs TCP SYN/ACK)

## Introducción a Scapy

\*"You're free to put any value you want in any field you want and stack them like you want.\* \*You're an adult after all."\* From: Scapy Official Docs

### Inicio

# scapy3

```
aSPY//YASa
            apyyyyCY///////YCa
          sY/////YSpcs scpCY//Pp
                                         Welcome to Scapy
ayp ayyyyyyySCP//Pp
                             syY//C
                                         Version 2.4.0
AYAsAYYYYYYY///Ps
                               cY//S
       pCCCCY//p
                          cSSps y//Y
                                         https://github.com/secdev/scapy
        SPPPP///a
                          pP///AC//Y
            A//A
                            cyP///C
                                         Have fun!
            p///Ac
                              sC///a
             P///YCpc
                                A//A
                                         Craft packets like it is your last
      sccccp///pSP///p
                                p//Y
                                         day on earth.
                                S//P
     sY////// caa
                                                               -- Lao-Tze
                               pY/Ya
      cayCyayP//Ya
       sY/PsY///YCc
                             aC//Yp
           sccaCY//PCypaapyCP//YSs
                spCPY/////YPSps
                     ccaacs
                                     using IPython 5.5.0
```

>>>

### **Nuestro Primer Paquete**

# ¿Qué es un "layer"?

```
:::py3
>>> l3.show()
###[ IP ]###
 version= 4
  ihl= None
  tos = 0x0
 len= None
  id=1
  flags=
  frag= 0
  ttl= 64
  proto= hopopt
  chksum= None
  src=10.0.2.15
  dst = 8.8.4.4
  \options\
>>> 14.show()
###[ ICMP ]###
  type= echo-request
  code = 0
  chksum= None
  id = 0 \times 0
  seq=0x0
```

# ¿Qué es un "layer"? (2)

```
:::py3
>>> l3.show2()
###[ IP ]###
 version= 4
  ihl = 5
  tos = 0x0
 len= 20
  id=1
  flags=
  frag= 0
  ttl= 64
  proto= hopopt
  chksum= 0x5ecb
  src=10.0.2.15
  dst = 8.8.4.4
  \options\
>>> 14.show2()
###[ ICMP ]###
  type= echo-request
  code = 0
  chksum= 0xf7ff
  id = 0 \times 0
  seq=0x0
```

## Generando varios paquetes

```
:::py3
>>> l3 = IP(dst='8.8.4.4/30')
>>> ans,unans = sr(l3/l4, timeout=3)
Begin emission:
.Finished sending 4 packets.
*
Received 2 packets, got 1 answers, remaining 3 packets
>>> ans
<Results: TCP:0 UDP:0 ICMP:1 Other:0>
>>> unans
<Unanswered: TCP:0 UDP:0 ICMP:3 Other:0>
```

## No-Respondidos vs Respondidos

```
:::py3
>>> for pkt in unans:
...:     print(pkt.summary())
...:
IP / ICMP 10.0.2.15 > 8.8.4.5 echo-request 0
IP / ICMP 10.0.2.15 > 8.8.4.6 echo-request 0
IP / ICMP 10.0.2.15 > 8.8.4.7 echo-request 0
>>> for s,pkt in ans:
...:     print(s.summary(), '|', pkt.summary())
...:
IP / ICMP 10.0.2.15 > 8.8.4.4 echo-request 0 | IP / ICMP 8.8.4.4 > 10.0.2.15 echo-reply 0 / Padding
```

# **Sniffing**





## Placa en estado promiscuo

#### Diccionario

promiscuo



#### promiscuo, promiscua

#### adjetivo

1. Que está mezclado de forma confusa o indiferente.

"apunta el psiquiatra que la tensión agresiva del paciente aumenta, debido a la suma de las agresividades patológicas individuales y a las que generan las presencias promiscuas e indeseadas de los otros"

2. Que denota promiscuidad sexual.

"conducta sexual promiscua"

## **ARP Discovery**

```
arp
      Time
                                                  Protocol Length Info
   177 21.63191...
                 IntelCor da: 40... Broadcast
                                                  ARP
                                                          42 Who has 192.168.0.2? Tell 192.168.0.13
   230 24.94750... IntelCor da:40... Broadcast
                                                          42 Who has 192.168.0.3? Tell 192.168.0.13
   231 25.00512... Sagemcom 48:75... IntelCor da:40... ARP
                                                          42 192.168.0.3 is at b0:b2:8f:48:75:ba
   383 92.12674... HonHaiPr 7d:76... Broadcast
                                                  ARP
                                                          42 Who has 192.168.0.104? Tell 192.168.0.4
Frame 230: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
Ethernet II, Src: IntelCor_da:40:bc (18:5e:0f:da:40:bc), Dst: Broadcast (ff:ff:ff:ff:ff)
  Destination: Broadcast (ff:ff:ff:ff:ff)
  Source: IntelCor da:40:bc (18:5e:0f:da:40:bc)
    Type: ARP (0x0806)

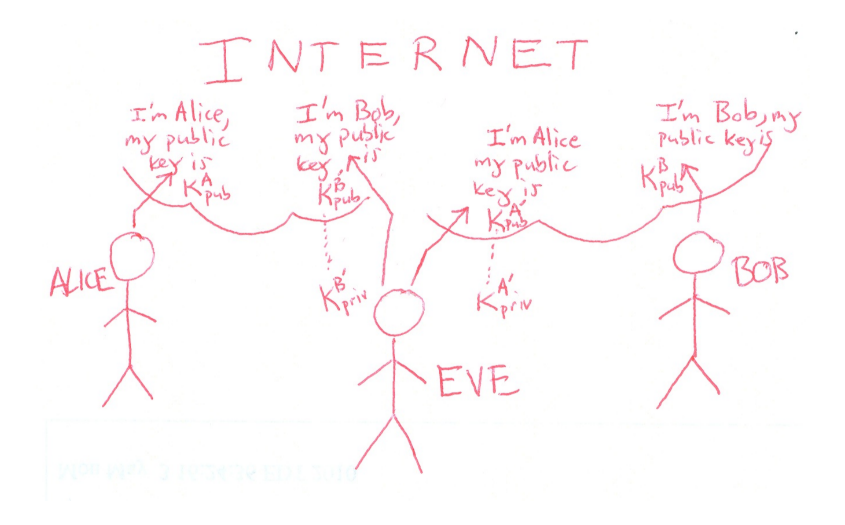
    Address Resolution Protocol (request)

    Hardware type: Ethernet (1)
    Protocol type: IPv4 (0x0800)
    Hardware size: 6
    Protocol size: 4
    Opcode: request (1)
    Sender MAC address: IntelCor_da:40:bc (18:5e:0f:da:40:bc)
    Sender IP address: 192.168.0.13
    Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
    Target IP address: 192.168.0.3
```

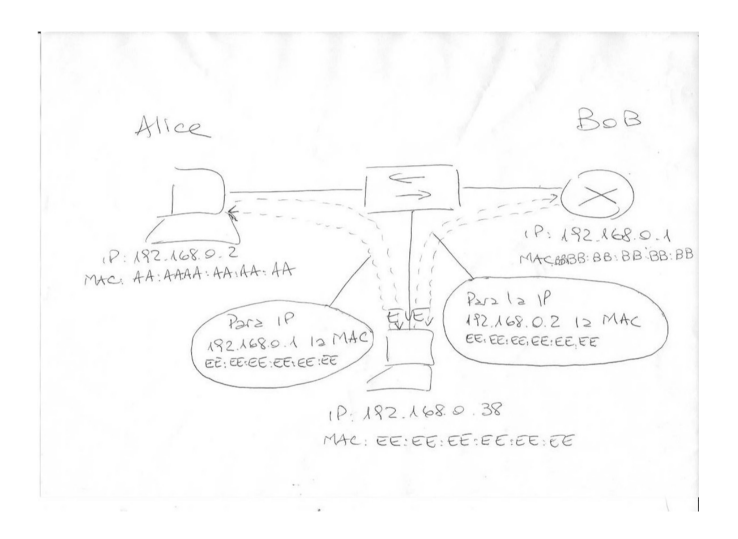
## **ARP Discovery (2)**

```
arp
       Time
                  Source
                                  Destination
                                                   Protocol Length Info
   177 21.63191... IntelCor da: 40... Broadcast
                                                           42 Who has 192,168,0,2? Tell 192,168,0,13
   230 24.94750... IntelCor da: 40... Broadcast
                                                           42 Who has 192,168,0,3? Tell 192,168,0,13
   231 25.00512... Sagemcom 48:75... IntelCor da:40... ARP
                                                           42 192.168.0.3 is at b0:b2:8f:48:75:ba
   383 92.12674... HonHaiPr 7d:76... Broadcast
                                                   ARP
                                                           42 Who has 192.168.0.104? Tell 192.168.0.4
Frame 231: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
▼ Ethernet II, Src: Sagemcom_48:75:ba (b0:b2:8f:48:75:ba), Dst: IntelCor_da:40:bc (18:5e:0f:da:40:bc)
  Destination: IntelCor_da:40:bc (18:5e:0f:da:40:bc)
  ▶ Source: Sagemcom_48:75:ba (b0:b2:8f:48:75:ba)
    Type: ARP (0x0806)
▼ Address Resolution Protocol (reply)
    Hardware type: Ethernet (1)
    Protocol type: IPv4 (0x0800)
    Hardware size: 6
    Protocol size: 4
    Opcode: reply (2)
    Sender MAC address: Sagemcom_48:75:ba (b0:b2:8f:48:75:ba)
    Sender IP address: 192.168.0.3
    Target MAC address: IntelCor_da:40:bc (18:5e:0f:da:40:bc)
    Target IP address: 192.168.0.13
```

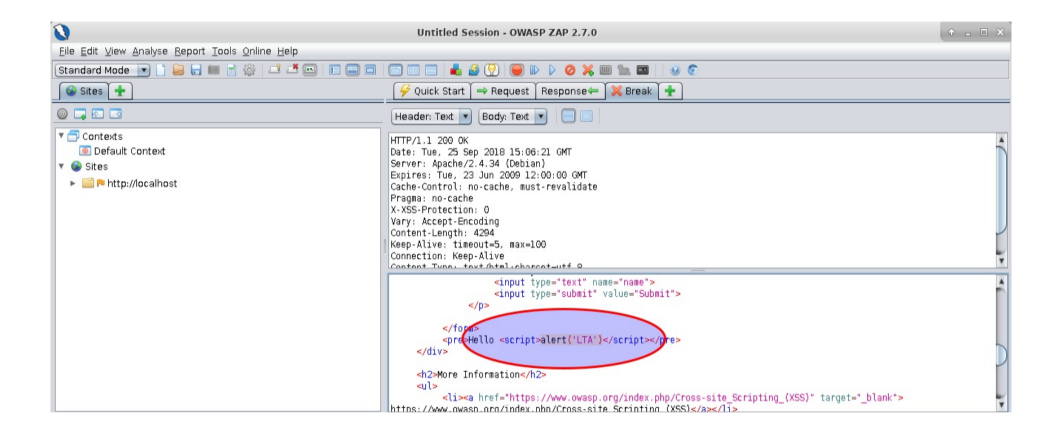
## Man-In-The-Middle (MITM)



# **ARP Spoofing**



## Modificación de Tráfico HTTP



## **Preguntas?**







## En qué podemos ayudarte?

#### Servicios Profesionales

» Red Team

Mejore la efectividad de sus capacidades defensivas.

» Ciberinteligencia

Obtenga la información correcta para tomar las decisiones adecuadas.

» Penetration Test

Descubra a qué vectores de ataque se encuentra expuesto.

» Informática Forense

Recupere sus datos e identifque causas y responsables.

» Análisis de Vulnerabilidades

Encuentre sus vulnerabilidades antes que los cibercriminales lo hagan.

» Consultoría en Seguridad

Obtenga el asesoramiento ideal para la reducción de riesgos.

#### Capacitaciones

**☑** Ethical Hacking

Aprenda las técnicas de ataque más efectivas.

**☑** Ciberinteligencia

Aprenda a analizar datos para generar inteligencia accionable.

☑ Informática Forense

Aprenda a investigar incidentes informáticos.

☑ Desarrollo Seguro

Aprenda a desarrollar aplicaciones robustas y resistentes a ataques.



#### **Contactanos**

#### Contacto



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