



Welcome to

# Nmap Hackerworkshop

## An evening with Nmap

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Slides are available as PDF, kramse@Github  
nmap-workshop.tex in the repo security-courses

# Goal



Don't Panic!

Try different scan types from graphical Zenmap and command line

Try different tools like Nping, Ndifff

Practice real-life scenarios - enabling you to do quality port scans!

NOTE: please read the notes for each exercise, important information!



First published *Improving the Security of Your Site by Breaking Into it*

Dan Farmer og Wietse Venema in 1993

Published software in 1995 SATAN *Security Administrator Tool for Analyzing Networks*

Caused quite a stir and panic, *everybody can hack, the internet will break*

We realize that SATAN is a two-edged sword – like many tools, it can be used for good and for evil purposes. We also realize that intruders (including wannabees) have much more capable (read intrusive) tools than offered with SATAN.

Source: <http://www.fish2.com/security/admin-guide-to-cracking.html>



**Straffelovens paragraf 263 Stk. 2. Med bøde eller fængsel indtil 1 år og 6 måneder straffes den, der überettiget skaffer sig adgang til en andens oplysninger eller programmer, der er bestemt til at bruges i et informationssystem.**

Hacking kan betyde:

- At man skal betale erstatning til personer eller virksomheder
- At man får konfiskeret sit udstyr af politiet
- At man, hvis man er over 15 år og bliver dømt for hacking, kan få en bøde – eller fængselsstraf i alvorlige tilfælde
- At man, hvis man er over 15 år og bliver dømt for hacking, får en plettet straffeattest. Det kan give problemer, hvis man skal finde et job eller hvis man skal rejse til visse lande, fx USA og Australien
- Frygten for terror har forstærket ovenstående – så lad være!

# Use hackertools!



Hackertools – Using them already? – should use them after this course

Portscans show potential access to your network

Web test tools and scanners can crawl a site and report problems

Lots of potential weaknesses can be found proactively by using these tools regularly

Note: penetration testing is not a silverbullet

Honeypots can also be used to setup traps for attackers

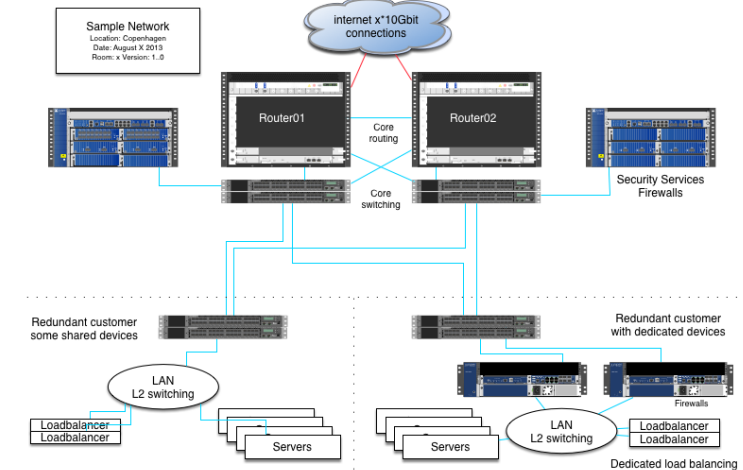
# Hackertools are for everyone!



- Hackers work all the time to break stuff, Use hackertools:
- Nmap, Nping <http://nmap.org>
- Wireshark - <http://www.wireshark.org/>
- Aircrack-ng <http://www.aircrack-ng.org/>
- Metasploit Framework <http://www.metasploit.com/>
- Burpsuite <http://portswigger.net/burp/>
- Kali Linux <http://www.kali.org>

Most popular hacker tools <http://sectools.org/>

# Scope: select systems for testing



- Routers in front of critical systems and networks - availability
- Firewalls – are traffic flows restricted
- Mail servers – open for relaying
- Web servers – remote code execution in web systems, data download

## Halt testing – compromised servers



There can be reason for halting a penetration test

You should stop testing when:

- Breached and compromised systems are found. Dont mess up evidence
- Network is bad, testing will not show correct results

or if the customer wants to halt testing:

- Problems when performing the test
- Crashes in critical systems
- Other crises demand attention

NB: examples only! – always stop testing if customers ask!

# Reporting – results



What is in a pentest report:

- Title, Table of contents, – total. 15-30 pages for 5 hosts
- Confidentiality agreement – Write "Confidential" on each page
- Executive summary – big companies always want this
- Information about the scan done, what was it
- Scope and targets
- Review of all targets – detailed information and recommendations
- Conclusion – may be more technical
- Appendices – various information, Whois info about subnets and prefixes

It is the organisation that ultimately decides which recommendations to follow

# What happens now?



Think like a hacker

Recon phase – gather information reconnaissance

- Traceroute, Whois, DNS lookups
- Ping sweep, port scan
- OS detection – TCP/IP and banner grabbing
- Service scan – rpcinfo, netbios, ...
- telnet/netcat interact with services

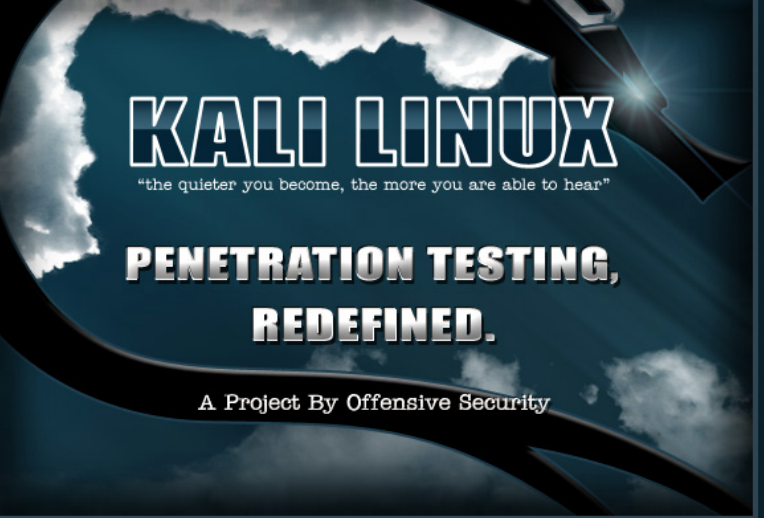
Today focus on Nmap and processes around portscanning

# Kali Linux the pentest toolbox



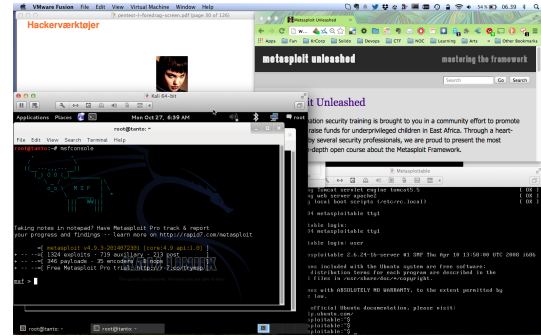
The most advanced penetration testing distribution, ever.

From the creators of BackTrack comes Kali Linux, the most advanced and versatile penetration testing distribution ever created. BackTrack has grown far beyond its humble roots as a live CD and has now become a full-fledged operating system. With all this buzz, you might be asking yourself: - What's new ?



Kali <http://www.kali.org/> brings together 100s of tools  
100.000s of videos on youtube alone, searching for kali and \$TOOL  
Also versions for Raspberry Pi, mobile and other small computers

# Hackerlab setup

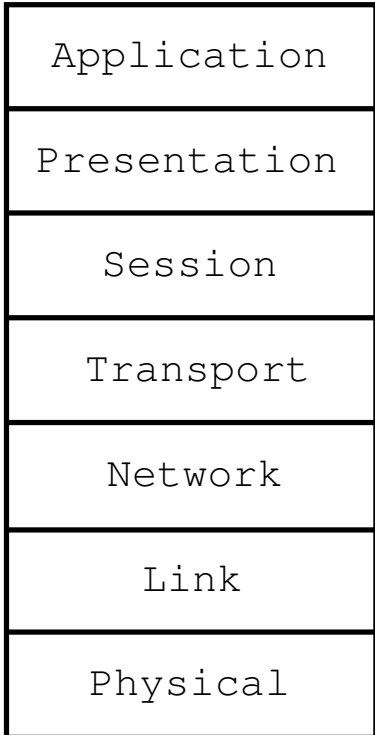


- Hardware: most modern laptops has CPU with virtualization  
May need to enable it in BIOS
- Software: use your favorite operating system, Windows, Mac, Linux
- Virtualization software: VMware, Virtual box, choose your poison
- Hackersoftware: Kali as a Virtual Machine <https://www.kali.org/>
- Install soft targets: Metasploitable, Windows 2000, Windows XP, ...

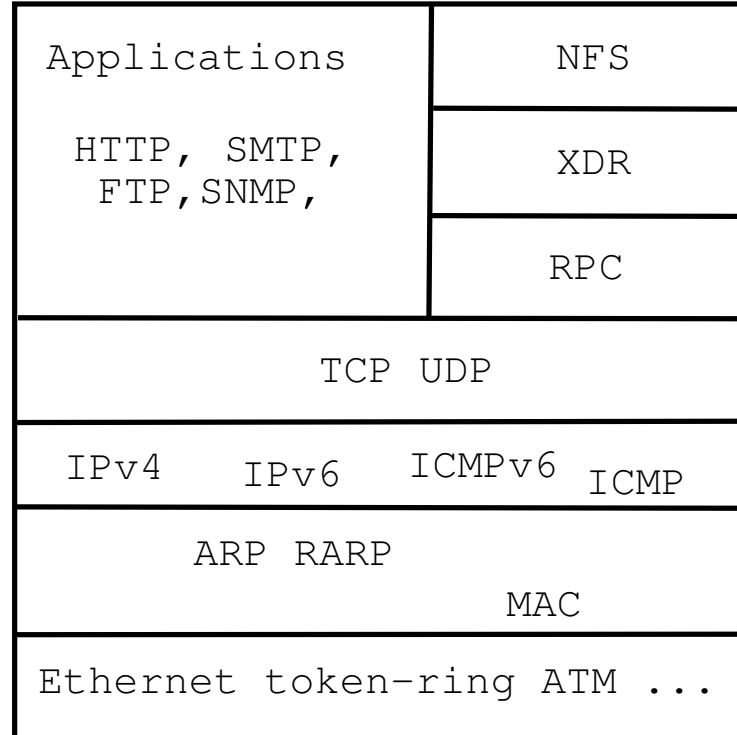
# OSI og Internet modellerne



OSI Reference Model



Internet protocol suite



# Wireshark – capture and dissect network packets



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**Troubleshooting with Wireshark**

By Laura Chappell  
Foreword by Gerald Combs  
Edited by Jim Aragon

This book focuses on the tips and techniques used to identify

**Wireshark Blog**

**Cool New Stuff**

Dec 17 | By Evan Huus

**Wireshark 1.12 Officially Released!**

Jul 31 | By Evan Huus

**To Infinity and Beyond! Capturing Forever with Tshark**

Jul 8 | By Evan Huus

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<https://www.wireshark.org>

# Using Wireshark



```
http-example.cap

Apply a display filter: <None>

No. ▲ Time Source Destination Protocol Info
1 0.000000 172.24.65.102 91.102.91.18 TCP 58816 - http [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=16 TStamp=745562412 TSectr=0 SACK_PERM
2 0.000170 172.24.65.102 91.102.91.18 TCP 58817 - http [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=16 TStamp=745562412 TSectr=0 SACK_PERM
3 0.127053 91.102.91.18 172.24.65.102 TCP http - 58816 [SYN, ACK] Seq=0 Ack=1 Win=16384 Len=0 MSS=1460 SACK_PERM=1 WS=8 TStamp=1855239975
4 0.127167 91.102.91.18 172.24.65.102 TCP http - 58817 [SYN, ACK] Seq=0 Ack=1 Win=16384 Len=0 MSS=1460 SACK_PERM=1 WS=8 TStamp=2512433851
5 0.127181 172.24.65.102 91.102.91.18 TCP 58816 - http [ACK] Seq=1 Ack=1 Win=131760 Len=0 TStamp=745562538 TSectr=1855239975
6 0.127226 172.24.65.102 91.102.91.18 TCP 58817 - http [ACK] Seq=1 Ack=1 Win=131760 Len=0 TStamp=745562538 TSectr=2512433851
7 0.127363 172.24.65.102 91.102.91.18 HTTP GET / HTTP/1.1
8 0.141320 91.102.91.18 172.24.65.102 HTTP/1.1 304 Not Modified
9 0.141421 172.24.65.102 91.102.91.18 TCP 58816 - http [ACK] Seq=503 Ack=190 Win=131568 Len=0 TStamp=745562551 TSectr=1855239975

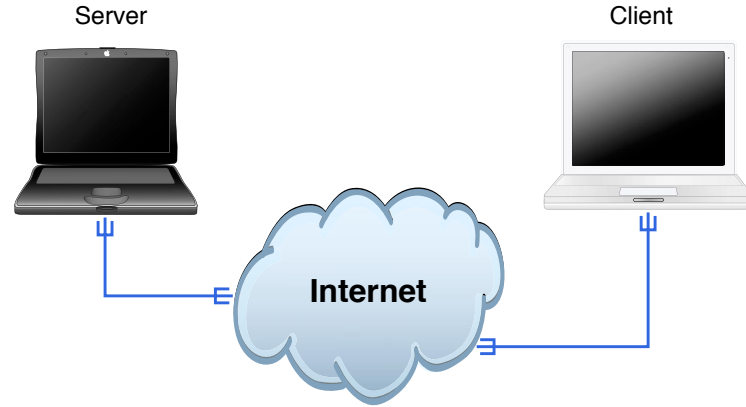
▶ Frame 7: 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits)
▶ Ethernet II, Src: Apple_6c:87:5e (7:d1:c3:6c:87:5e), Dst: Cisco_32:09:30 (44:2b:03:32:09:30)
▶ Internet Protocol Version 4, Src: 172.24.65.102 (172.24.65.102), Dst: 91.102.91.18 (91.102.91.18)
▶ Transmission Control Protocol, Src Port: 58816 (58816), Dst Port: http (80), Seq: 1, Ack: 1, Len: 502
▼ Hypertext Transfer Protocol
  ▶ GET / HTTP/1.1\r\n
  Host: 91.102.91.18\r\n
  Connection: keep-alive\r\n
  Cache-Control: max-age=0\r\n
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n
  User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_9_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/33.0.1750.146 Safari/537.36\r\n
  Accept-Encoding: gzip,deflate,sdch\r\n
  Accept-Language: en-US,en;q=0.8,es;q=0.6,da;q=0.4\r\n
  If-None-Match: "7053a63e31516a58b27a295edeb31d10752a6e0a3"\r\n
  If-Modified-Since: Tue, 17 Nov 2009 11:22:22 GMT\r\n
\r\n
[Full request URL: http://91.102.91.18/]
[HTTP request 1/1]
[Response in frame: 8]

0000  44 2b 03 32 09 7c 0d c3 6c 87 5e 08 00 45 00 0+.2.0| Äl~^.E.
0001  02 2b 0e d7 40 00 00 06 f5 ff ac 18 41 66 5b 66 .**>0. öÿ...Afif
0020  5b 12 e5 c0 08 50 08 ee 0e c7 03 14 0c 19 80 18 [..Ä.Ö.P.ë. Ç.....
0030  2b 2b 0f 08 00 01 01 08 70 61 aa 6e 94 +.Ä....pañ...
0040  b7 27 47 c5 45 50 2f 20 48 54 50 2f 31 2e 31 .GET / HTTP/1.1
0050  0d 08 4f 73 73 74 20 39 31 2e 31 30 32 2e 39 ..Host: 91.102.9
0060  31 2e 31 38 0d 04 03 6f 6e 65 65 63 74 69 61 66 1.18..Co nnection
0070  3a 20 6b 65 65 70 6d 61 6c 79 65 65 0d 0a 43 61 : keep-a live..Ca
0080  63 68 65 2d 43 6f 6e 74 72 6f 3c 2a 20 6d 61 78 che-Cont rol: max
0090  2d 61 67 65 3d 3b 0d 0a 41 61 63 65 70 74 3a 20 -age=0.. Accept:
00a0  74 65 70 74 2f 68 74 6d 6c 2e 61 70 78 69 63 text/htm..., applic
00b0  61 74 69 66 6e 2f 78 68 74 6d 6c 2b 78 6d 6c 2c ation/xml;
00c0  61 76 00 0c 69 69 61 74 69 67 66 2f 78 68 66 30 applicat ion/xml;
00d0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

http-example.cap
Packets: 9 | Displayed: 9 | Marked: 0 | Load time: 0:0.0 Profile: Default
```

Filtering is a basic but advanced function

# Internet today



Clients and servers

Roots in academia

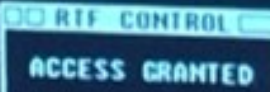
Protocols more than 20 years old

HTTP is becoming encrypted, but a lot other traffic is not

# Trinity breaking in



```
80/tcp      open     http  
81/tcp      open     hosts2-nc  
10 [mobile]  
11 $ nmap -v -sS -O 10.2.2.2  
11  
13 Starting nmap 0.2.54BETA25  
13 Insufficient responses for TCP sequencing (3), OS detection is  
13 inaccurate  
14 Interesting ports on 10.2.2.2:  
14 (The 1539 ports scanned but not shown below are in state: closed)  
51 Port      State    Service  
51 22/tcp    open     ssh  
58  
68 No exact OS matches for host  
68  
24 Nmap run completed -- 1 IP address (1 host up) scanned  
50 $ sshnuke 10.2.2.2 -rootpw="Z10H0101"  
Connecting to 10.2.2.2:ssh ... successful.  
ReAttempting to exploit SSHv1 CRC32 ... successful.  
IP Resetting root password to "Z10H0101".  
System open: Access Level <9>  
Hn $ ssh 10.2.2.2 -l root  
root@10.2.2.2's password: ■
```



Nmap has been featured in twelve movies:

<https://nmap.org/movies/>

[https://youtu.be/511GCTgqE\\_w](https://youtu.be/511GCTgqE_w)

## what is Nmap today



Nmap ("Network Mapper") is a free and open source (license) utility for network discovery and security auditing.

Initial release September 1997; 20 years ago

Today a package of programs for Windows, Mac, BSD, Linux, ... source

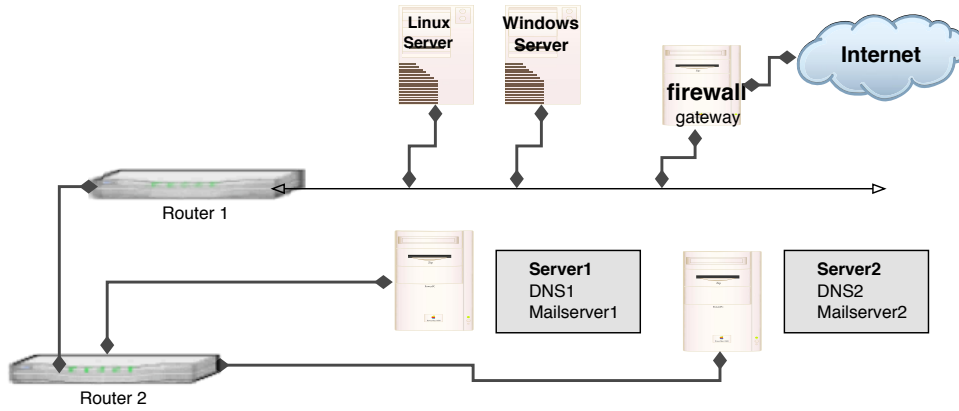
Flexible, powerful, and free! Includes other tools!

Lets check latest release notes,

<https://nmap.org/> under News

Bonus info: you can help Nmap by submitting fingerprints

# Network mapping



Using traceroute and similar programs it is often possible to make educated guess to network topology

Time to live (TTL) for packets are decreased when crossing a router

when it reaches zero the packet is timed out, and ICMP message sent back to source

Default Unix traceroute uses UDP, Windows tracert use ICMP

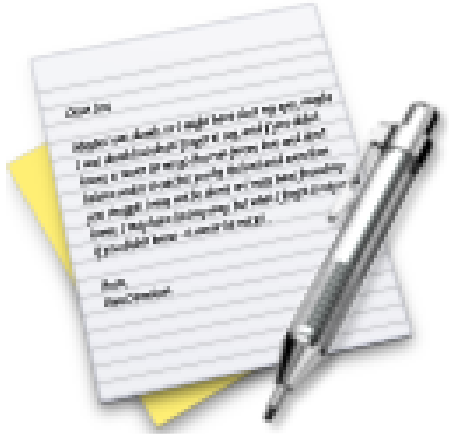
# traceroute – UDP



```
# tcpdump -i en0 host 10.20.20.129 or host 10.0.0.11
tcpdump: listening on en0
23:23:30.426342 10.0.0.200.33849 > router.33435: udp 12 [ttl 1]
23:23:30.426742 safri > 10.0.0.200: icmp: time exceeded in-transit
23:23:30.436069 10.0.0.200.33849 > router.33436: udp 12 [ttl 1]
23:23:30.436357 safri > 10.0.0.200: icmp: time exceeded in-transit
23:23:30.437117 10.0.0.200.33849 > router.33437: udp 12 [ttl 1]
23:23:30.437383 safri > 10.0.0.200: icmp: time exceeded in-transit
23:23:30.437574 10.0.0.200.33849 > router.33438: udp 12
23:23:30.438946 router > 10.0.0.200: icmp: router udp port 33438 unreachable
23:23:30.451319 10.0.0.200.33849 > router.33439: udp 12
23:23:30.452569 router > 10.0.0.200: icmp: router udp port 33439 unreachable
23:23:30.452813 10.0.0.200.33849 > router.33440: udp 12
23:23:30.454023 router > 10.0.0.200: icmp: router udp port 33440 unreachable
23:23:31.379102 10.0.0.200.49214 > safri.domain: 6646+ PTR?
200.0.0.10.in-addr.arpa. (41)
23:23:31.380410 safri.domain > 10.0.0.200.49214: 6646 NXDomain* 0/1/0 (93)
14 packets received by filter
0 packets dropped by kernel
```

Low TTL, UDP, high ports above 33000 = Unix traceroute signature

# Exercise

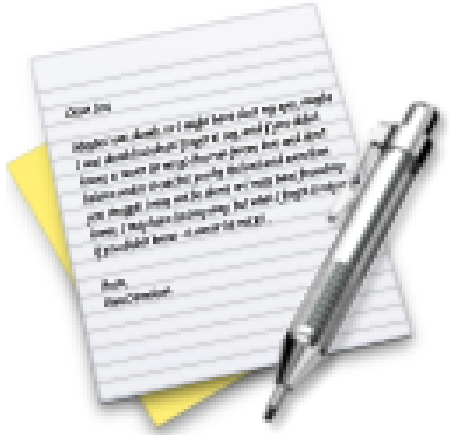


Now lets do the exercise

## Wireshark install

which is number **1** in the exercise PDF.

# Exercise



Now lets do the exercise

## Nmap install

which is number **2** in the exercise PDF.

# Basic port scanning



What is a port scan

Testing all values possible for port number from 0/1 to 65535

Goal is to identify open ports, listening and vulnerable services

Most often TCP og UDP scan

TCP scanning is more reliable than UDP scanning

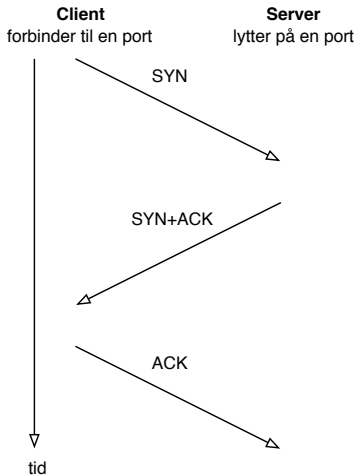
TCP handshake must respond with SYN-ACK packets

UDP applications respond differently – if they even respond

so probes with real requests may get response, no firewall they respond with ICMP on closed ports

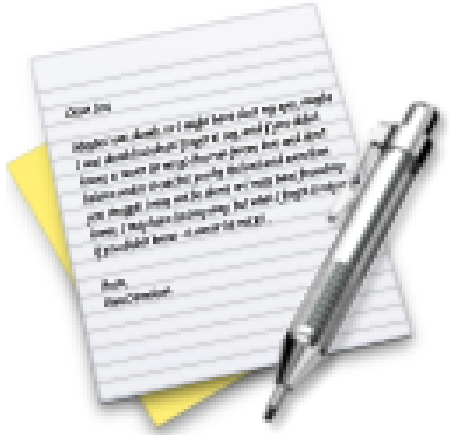
Use the GUI program Zenmap while learning Nmap

# TCP three-way handshake



- **TCP SYN half-open** scans
- in the old days systems would only log a full TCP connection – so it was a *stealth*-scans
- Today system and IDS intrusion detection can easily monitor for this
- Sending a lot of SYN packets can create a Denial of Service – **SYN-flooding**

# Exercise

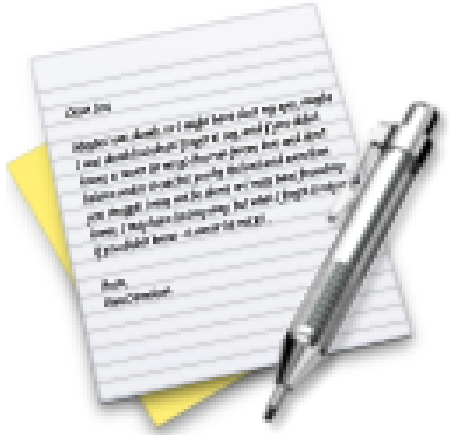


Now lets do the exercise

# Lookup Whois and DNS data

which is number **3** in the exercise PDF.

# Exercise



Now lets do the exercise

## Capturing network packets

which is number **4** in the exercise PDF.



## Ping and port sweep

Scans across the network are named sweeps

Ping sweeps using ICMP Ping probes

Port sweep trying to find a specific service, like port 80 web

Quite easy to see in network traffic:

- Selecting two IP-addresses not in use
- Should not see any traffic, but if it does, its being scanned
- If traffic is received on both addresses, its a sweep – if they are a bit apart it is even better, like 10.0.0.100 and 10.0.0.200

Pro tip: a Great network intrusion detection engine (IDS), is Suricata [suricata-ids.org](http://suricata-ids.org)



## Nmap port sweep for web servers

```
root@cornerstone:~# nmap -p80,443 172.29.0.0/24
```

```
Starting Nmap 6.47 ( http://nmap.org ) at 2015-02-05 07:31 CET
Nmap scan report for 172.29.0.1
Host is up (0.00016s latency).
PORT      STATE      SERVICE
80/tcp    open       http
443/tcp   filtered  https
MAC Address: 00:50:56:C0:00:08 (VMware)
```

```
Nmap scan report for 172.29.0.138
Host is up (0.00012s latency).
PORT      STATE      SERVICE
80/tcp    open       http
443/tcp   closed    https
MAC Address: 00:0C:29:46:22:FB (VMware)
```

# Nmap port sweep for SNMP port 161/UDP



```
root@cornerstone:~# nmap -sU -p 161 172.29.0.0/24
Starting Nmap 6.47 ( http://nmap.org ) at 2015-02-05 07:30 CET
Nmap scan report for 172.29.0.1
Host is up (0.00015s latency).
PORT      STATE      SERVICE
161/udp open|filtered snmp
MAC Address: 00:50:56:C0:00:08 (VMware)

Nmap scan report for 172.29.0.138
Host is up (0.00011s latency).
PORT      STATE      SERVICE
161/udp closed snmp
MAC Address: 00:0C:29:46:22:FB (VMware)
...
Nmap done: 256 IP addresses (5 hosts up) scanned in 2.18 seconds
```

More reliable to use Nmap script with probes like `--script=snmp-info`



# Nmap Advanced OS detection

```
root@cornerstone:~# nmap -A -p80,443 172.29.0.0/24
Starting Nmap 6.47 ( http://nmap.org ) at 2015-02-05 07:37 CET
Nmap scan report for 172.29.0.1
Host is up (0.00027s latency).

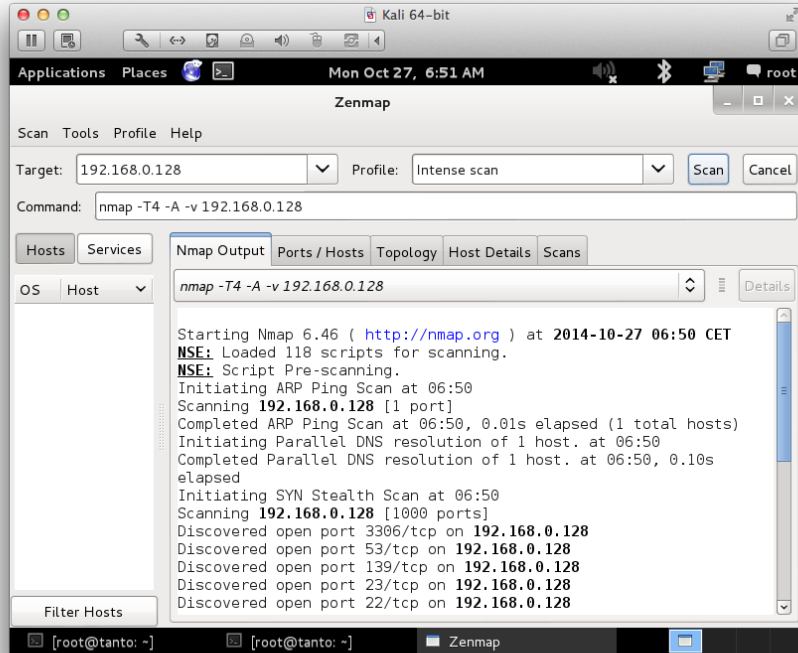
PORT      STATE      SERVICE VERSION
80/tcp    open       http      Apache httpd 2.2.26 ((Unix) DAV/2 mod_ssl/2.2.26 OpenSSL/0.9.8zc)
|_http-title: Site doesn't have a title (text/html).

443/tcp   filtered https

MAC Address: 00:50:56:C0:00:08 (VMware)
Device type: media device|general purpose|phone
Running: Apple iOS 6.X|4.X|5.X, Apple Mac OS X 10.7.X|10.9.X|10.8.X
OS details: Apple iOS 6.1.3, Apple Mac OS X 10.7.0 (Lion) - 10.9.2 (Mavericks)
or iOS 4.1 - 7.1 (Darwin 10.0.0 - 14.0.0), Apple Mac OS X 10.8 - 10.8.3 (Mountain Lion)
or iOS 5.1.1 - 6.1.5 (Darwin 12.0.0 - 13.0.0)
OS and Service detection performed.
Please report any incorrect results at http://nmap.org/submit/
```

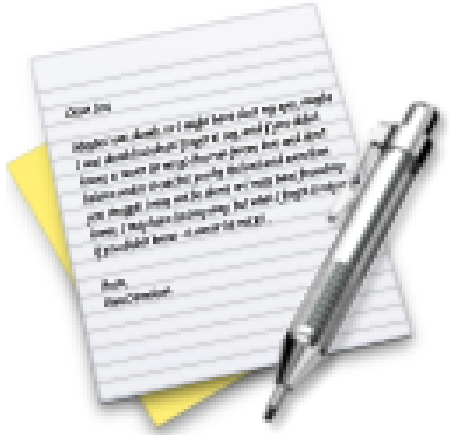
- Low-level way to identify operating systems, also try/use `nmap -A`
- Send probes and observe responses, lookup in table of known OS and responses
- Techniques known since at least: *ICMP Usage In Scanning* Version 3.0, Ofir Arkin, 2001

# Portscan using Zenmap GUI



Zenmap included in the full Nmap package <https://nmap.org>

# Exercise

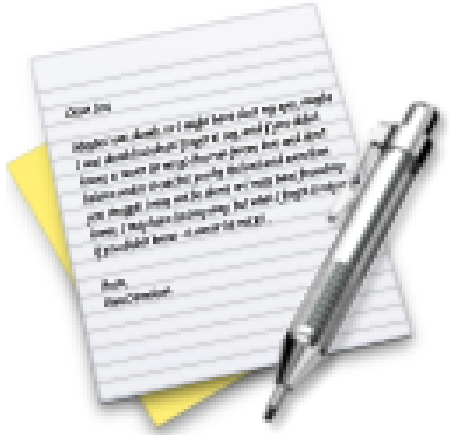


Now lets do the exercise

## Discover active systems ping sweep

which is number **5** in the exercise PDF.

# Exercise

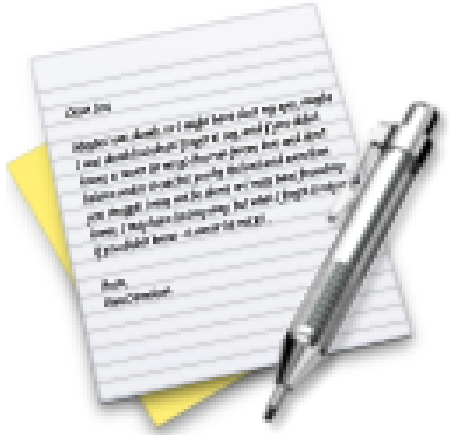


Now lets do the exercise

## Execute nmap TCP and UDP port scan

which is number **6** in the exercise PDF.

# Exercise



Now lets do the exercise

## Perform nmap OS detection

which is number **7** in the exercise PDF.

# Exercise

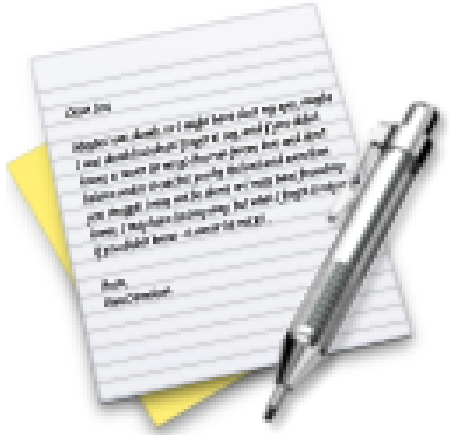


Now lets do the exercise

## Perform nmap service scan

which is number **8** in the exercise PDF.

# Exercise



Now lets do the exercise

## Nmap full scan

which is number **9** in the exercise PDF.

# Experiences gathered



Lots of information

Reveals a lot about the network, operating systems, services etc.

I use a template when getting data

- Respond to ICMP:  echo,  mask,  time
- Respond to traceroute:  ICMP,  UDP
- Open ports TCP og UDP:
- Operating system:
- ... (banner information )

Beware when doing scans it is possible to make routers, firewalls and devices perform badly or even crash!

# Exercise

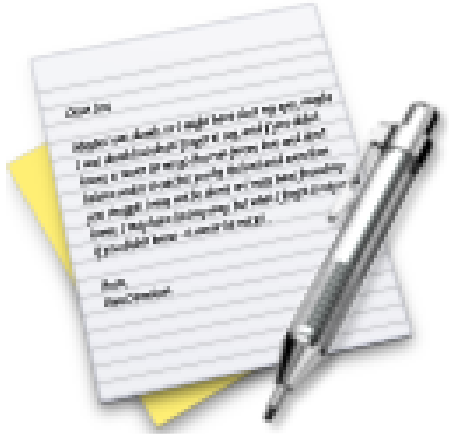


Now lets do the exercise

## Reporting HTML

which is number **10** in the exercise PDF.

# Exercise



## Now lets do the exercise

## Nping check ports

which is number **11** in the exercise PDF.

# Heartbleed CVE-2014-0160



## The Heartbleed Bug

The Heartbleed Bug is a serious vulnerability in the popular OpenSSL cryptographic software library. This weakness allows stealing the information protected, under normal conditions, by the SSL/TLS encryption used to secure the Internet. SSL/TLS provides communication security and privacy over the Internet for applications such as web, email, instant messaging (IM) and some virtual private networks (VPNs).

The Heartbleed bug allows anyone on the Internet to read the memory of the systems protected by the vulnerable versions of the OpenSSL software. This compromises the secret keys used to identify the service providers and to encrypt the traffic, the names and passwords of the users and the actual content. This allows attackers to eavesdrop on communications, steal data directly from the services and users and to impersonate services and users.



Source: <http://heartbleed.com/>

# Heartbleed is yet another bug in SSL products



What versions of the OpenSSL are affected?

Status of different versions:

- \* OpenSSL 1.0.1 through 1.0.1f (inclusive) are vulnerable
- \* OpenSSL 1.0.1g is NOT vulnerable
- \* OpenSSL 1.0.0 branch is NOT vulnerable
- \* OpenSSL 0.9.8 branch is NOT vulnerable

Bug was introduced to OpenSSL in December 2011 and has been out in the wild since OpenSSL release 1.0.1 on 14th of March 2012. OpenSSL 1.0.1g released on 7th of April 2014 fixes the bug.

It's just a bug - but a serious one

# Heartbleed hacking



```
06b0: 2D 63 61 63 68 65 0D 0A 43 61 63 68 65 2D 43 6F -cache..Cache-Co  
06c0: 6E 74 72 6F 6C 3A 20 6E 6F 2D 63 61 63 68 65 0D ntrol: no-cache.  
06d0: 0A 0D 0A 61 63 74 69 6F 6E 3D 67 63 5F 69 6E 73 ...action=gc_ins  
06e0: 65 72 74 5F 6F 72 64 65 72 26 62 69 6C 6C 6E 6F ert_order&billno  
06f0: 3D 50 5A 4B 31 31 30 31 26 70 61 79 6D 65 6E 74 =PZK1101&payment  
0700: 5F 69 64 3D 31 26 63 61 72 64 5F 6E 75 6D 62 65 _id=1& card_numbe  
0710: XX r=4060xxxx413xxx  
0720: 39 36 26 63 61 72 64 5F 65 78 70 5F 6D 6F 6E 74 96&card_exp_mont  
0730: 68 3D 30 32 26 63 61 72 64 5F 65 78 70 5F 79 65 h=02&card_exp_ye  
0740: 61 72 3D 31 37 26 63 61 72 64 5F 63 76 6E 3D 31 ar=17&card_cvn=1  
0750: 30 39 F8 6C 1B E5 72 CA 61 4D 06 4E B3 54 BC DA 09.1...r.aM.N.T..
```

- Obtained using Heartbleed proof of concepts – Gave full credit card details
- "Can XXX be exploited" – yes, clearly! PoCs ARE needed  
Without PoCs even Akamai wouldn't have repaired completely!
- The internet was ALMOST fooled into thinking getting private keys from Heartbleed was not possible – scary indeed.

# Scan for Heartbleed and SSLv2/SSLv3



## Example Usage

```
nmap -sV -sC <target>
```

## Script Output

```
443/tcp open  https  syn-ack
| sslv2:
|   SSLv2 supported
|   ciphers:
|     SSL2_DES_192_EDE3_CBC_WITH_MD5
|     SSL2_IDEA_128_CBC_WITH_MD5
|     SSL2_RC2_CBC_128_CBC_WITH_MD5
|     SSL2_RC4_128_WITH_MD5
|     SSL2_DES_64_CBC_WITH_MD5
|     SSL2_RC2_CBC_128_CBC_WITH_MD5
|     SSL2_RC4_128_EXPORT40_WITH_MD5
```

```
nmap -p 443 --script ssl-heartbleed <target>
https://nmap.org/nsedoc/scripts/ssl-heartbleed.html
masscan 0.0.0.0/0 -p0-65535 --heartbleed
https://github.com/robertdavidgraham/masscan
```

Almost every new vulnerability will have Nmap recipe

# Exercise

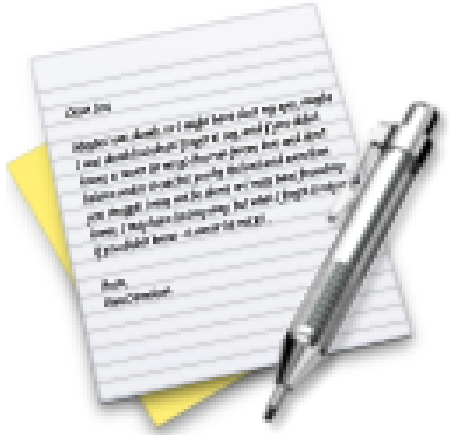


Now lets do the exercise

## Nmap Scripting Engine NSE scripts

which is number **12** in the exercise PDF.

# Exercise

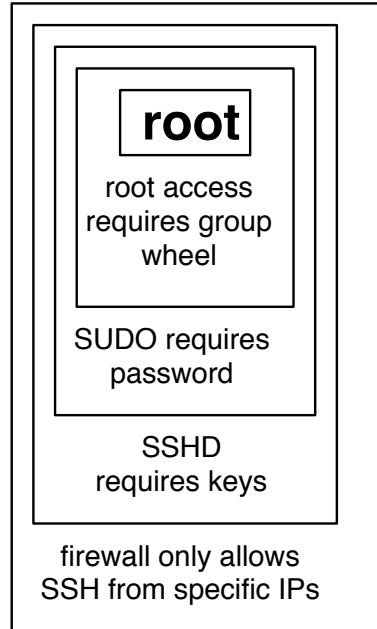


Now lets do the exercise

## Bonus: write NSE script

which is number **13** in the exercise PDF.

# Defense in depth - multiple layers of security



Multiple layers of security!

# The Exploit Database



**EXPLOIT  
DATABASE**

GET CERTIFIED

Verified  Has App

Show 15 ▾

Search:

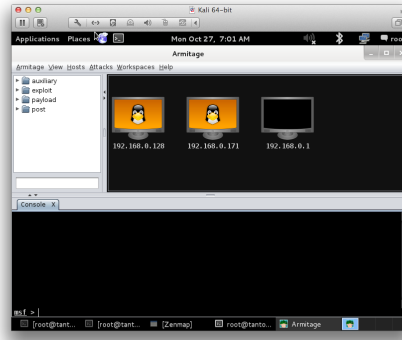
Date	Type	Platform	Author
2019-02-25	WebApps	PHP	leonjza
2019-02-25	DoS	Windows	Logan Whitmire
2019-02-25	WebApps	PHP	Mr Winst0n
2019-02-25	WebApps	PHP	Mr Winst0n
2019-02-25	WebApps	PHP	Mr Winst0n
2019-02-25	WebApps	PHP	Yang Chenglong
2019-02-25	WebApps	Java	wetw0rk
2019-02-23	WebApps	PHP	Charles Fol
2019-02-22	WebApps	Hardware	Stephen Shkardo0n
2019-02-22	WebApps	Linux	SecureAuth
2019-02-22	Remote	Windows	Metasploit
2019-02-22	DoS	Multiple	Google Security Research
2019-02-22	WebApps	Multiple	Chris Anastasio
2019-02-21	DoS	Android	s4vitar
2019-02-21	Remote	Hardware	Jacob Baines

Showing 1 to 15 of 40,914 entries

FIRST PREVIOUS 1 2 3 4 5 ... 2728 NEXT LAST

<http://www.exploit-db.com/>

# Metasploit and Armitage Still rocking the internet



<http://www.metasploit.com/>

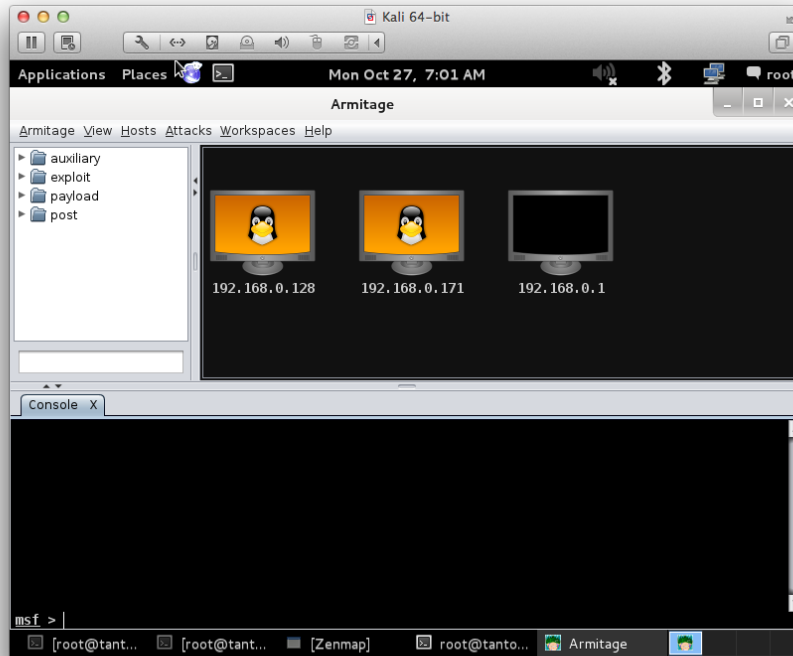
Armitage GUI fast and easy hacking for Metasploit

<http://www.fastandeasyhacking.com/>

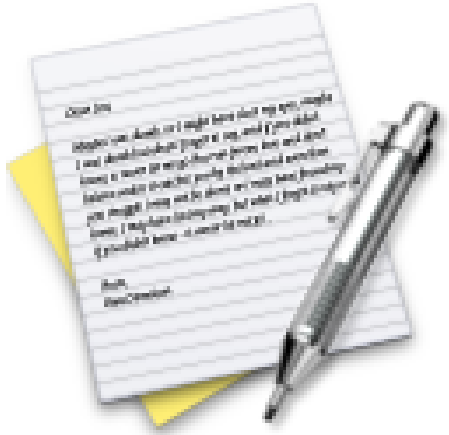
Recommended training Metasploit Unleashed

[http://www.offensive-security.com/metasploit-unleashed/Main\\_Page](http://www.offensive-security.com/metasploit-unleashed/Main_Page)

# Demo: Metasploit Armitage



# Exercise



Now lets do the exercise

## Try Nmap from Metasploit

which is number **14** in the exercise PDF.

# Security devops



We need devops skillz in security

automate, security is also big data

integrate tools, transfer, sort, search, pattern matching, statistics, ...

tools, languages, databases, protocols, data formats

Use Github! So many libraries and programs that can help, maybe solve 90% of your problem, and you can glue the rest together

Example introductions:

- Seven languages/database/web frameworks in Seven Weeks
- Elasticsearch the definitive guide

We are all Devops now, even security people!

# Questions?



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Need help with infrastructure security or pentesting, ask me!

You are always welcome to send me questions later via email