



Welcome to

Security Update

Supporters 2018

Henrik Lund Kramshøj hk@zencurity.dk

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

Formålet idag



Tale om IT-sikkerhed

Awareness

Client sikkerhed


Server sikkerhed

Lille pentest introduktion

Paranoia defined



par·a·noi·a

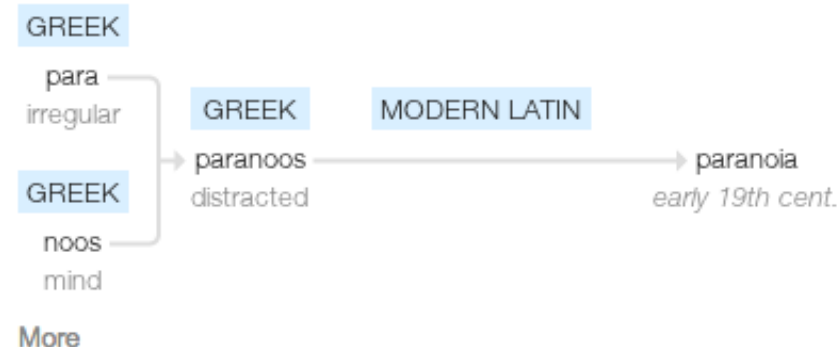
/ˌparəˈnoɪə/ 

noun

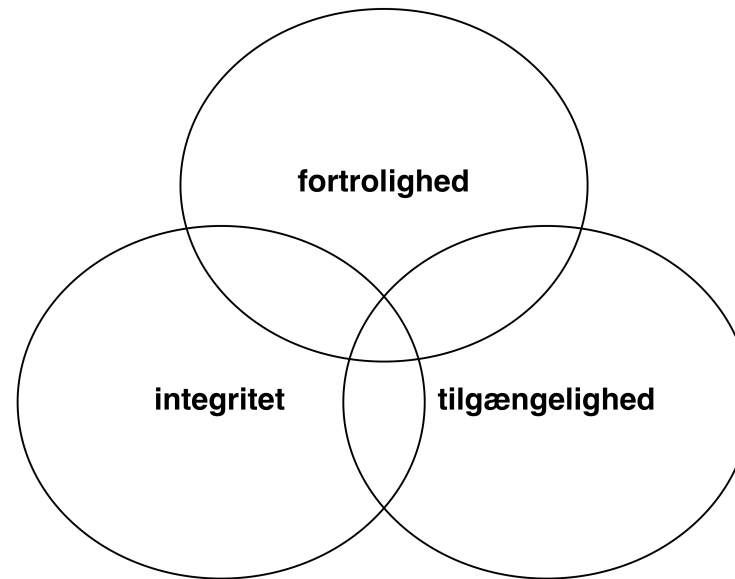
noun: **paranoia**

1. a mental condition characterized by delusions of persecution, unwarranted jealousy, or exaggerated self-importance, typically elaborated into an organized system. It may be an aspect of chronic personality disorder, of drug abuse, or of a serious condition such as schizophrenia in which the person loses touch with reality.
synonyms: [persecution complex](#), [delusions](#), [obsession](#), [psychosis](#) [More](#)
- suspicion and mistrust of people or their actions without evidence or justification.
"the global paranoia about hackers and viruses"

Origin



Source: google paranoia definition



Vi ønsker at beskytte noget

Fortrolighed - data holdes hemmelige

Integritet - data ændres ikke uautoriseret

Tilgængelighed - data og systemet er tilgængelig når de skal bruges

What is data?



Personal data you dont want to loose:

- Wedding pictures
- Pictures of your children
- Sextapes
- Personal finances

Source: picture of my son less than 24 hours old - precious!

The current situation



Internet security sucks, laptops suck at security

Mobile devices suck even more at security - less CPU/MEM/storage

We depend on cloud services and underfunded infrastructure - OpenSSL

We depend on others and the whole internet - DDoS

New vulnerabilities, while we are already dealing with those from yesterday

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 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 XX XX XX XX XX XX XX XX XX XX XX XX XX 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.l..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.

Exploits og sårbarheder



Exploits som Heartbleed udnytter sårbarheder

Kræver nogle forudsætninger

Sårbarheder i software

Sårbarheder pga dårlige indstillinger

Dårlige passwords

Clients



Vores client systemer er idag oftest:

Laptops

Mobile enheder

Delte stationære

Malware characteristics



Malware is advanced and sophisticated

Modular frameworks

Use strong cryptography to hide, and hide your data ransomware

Use 0-day exploits - unknown to others

Use rootkits to stay under radar and avoid anti-virus

Mutate and change to avoid detection

In general less noisy

Botnets and malware sold with support



**Todays offer
trojans**

Buy 2 pay for one



Fresh botnets

Fresh phish
infected within the last
week



Support agreement

trojan support
email, IRC, IM
Pay using credit card

Malware programmers act like software houses

"Buy this version with updates and support"

Rent a bot net with 100.000 computers

Phishing - Receipt for Your Payment to mark561@bt....com



Mark Willson
145 Church Lane East
Aldershot, Hampshire, GU11 3ST
United Kingdom

Important Note: Mark Willson has provided an Unconfirmed Address. If you are planning on shipping items to Mark Willson, please check the Transaction Details page of this payment to find out whether you will be covered by the PayPal Seller Protection Policy.

Note:

If you haven't authorized this charge ,click the link below to cancel transaction

Cancel Transaction:

https://www.paypal.com/cgi-bin/webscr/cgi-bin/webscr?login-run.webscrcmd=_account-run.CaseIDNumberPP-046-631-789

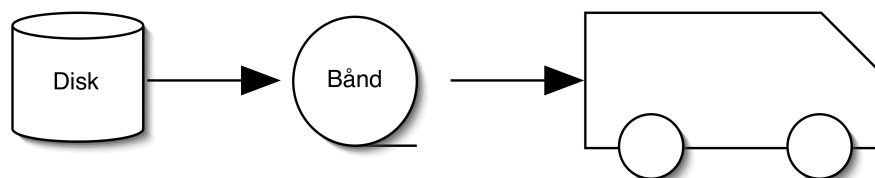
*SSL connection:

PayPal automatically encrypts your confidential information in transit from your computer to ours using the Secure Sockets Layer protocol (SSL) with an encryption key length of 128-bits (the highest level commercially available)

http://paypal-co.uk.dt6.pl/?login-run.webscrcmd=_account-run.CaseIDNumberPP-046-631-789

Do you recognize Phishing?

Client sikkerhed - Back to basics



opbevaring af sikkerhedskopi væk fra systemer

Opdateringer er altid nødvendige, vi skal opfordre til opdateringer

Firewall aktiveret altid

Phishing og exploits via email - spearphishing er stor risiko

Procedurer og rapportering, gør det nemt

Backups gør at vi kan opdatere uden risiko, genskabe data

PS Måske bruges en cloud service istedet for bånd, men offline er godt

Risk management defined



Information Risk Management

Life is full of risk.

Risk is the possibility of damage happening and the ramifications of such damage should it occur. *Information risk management (IRM)* is the *process* of identifying and assessing risk, reducing it to an acceptable level, and implementing the right mechanisms to maintain that level. There is no such thing as a 100 percent secure environment. Every environment has vulnerabilities and threats to a certain degree. The skill is in identifying these threats, assessing the probability of them actually occurring and the damage they could cause, and then taking the right steps to reduce the overall level of risk in the environment to what the organization identifies as acceptable.

Source: Shon Harris *CISSP All-in-One Exam Guide*

We all take risks every day - sometimes even calculated risk

Server sikkerhed



Vi mener servere, og tilhørende infrastruktur

Servere - server OS og applikationer

KVM: IPMI, Dell DRAC, HP ILO, adskilte management netværk

Netværksenheder brug VPN til at tilgå alle administrative interfaces

Firewalls - naturligvis, men flere zoner, DMZ

Solutions



Automate your job, Ansible is our preferred tool

Backup your life, help others backup, Duplicity is my choice

Use hackertools to detect and identify

Categorise, sort, prioritize, group problems - solve more

Measure, collect and present - make it pretty

Learn from devops, Elasticsearch Logstash Kibana, Grafana

<http://ssd.eff.org> Learn self-defense for yourself, practice infosec war

Daily operations



Asset ownership Routers, servers, network devices, services

User management Lots of things, including Active Directory

Patch management

Host and services ownership, who owns the services

Monthly and quarterly checks



Crypto stuff HTTPS certificates, TLS in general, use 4k keys, TLS 1.2+, <https://www.ssllabs.com/>

VPN settings: IPsec, VPN, L2TP, key lengths, roll shared PSK

Routing, internet service provider contacts, whois

Firewall review - read all rules, disable unneeded

Review DNS and mail settings, DMARC, DNSSEC, DKIM

Use standard to take Charge of Your Security



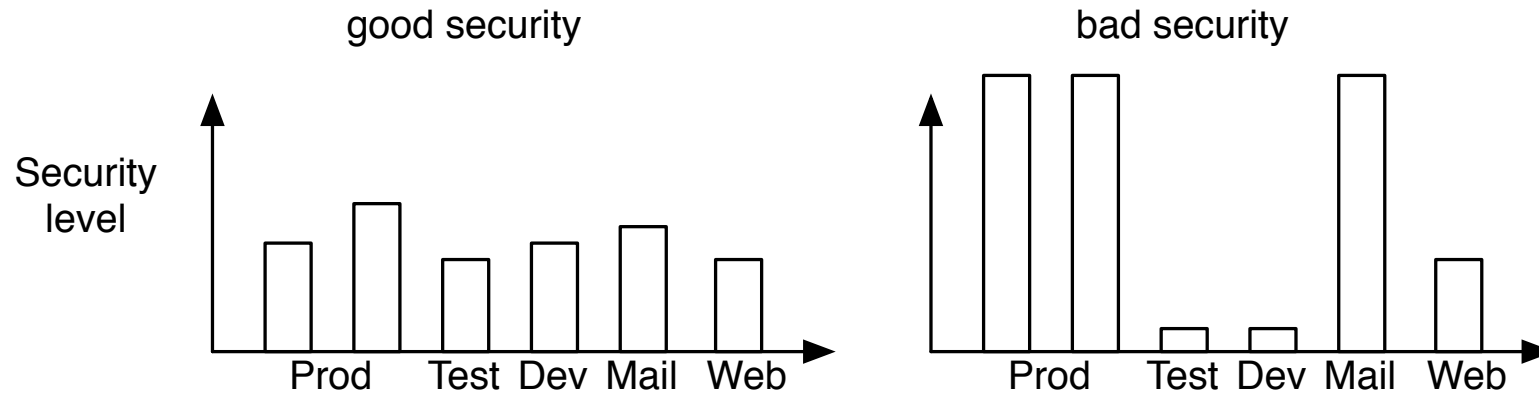
Multiple standards:

- ISO/IEC 27001 - information security management system standards
http://en.wikipedia.org/wiki/ISO/IEC_27001
- SSAE 16 No. 16, Reporting on Controls at a Service Organization
Statement on Standards for Attestation Engagements (SSAE) <http://ssae16.com/>
- ISAE 3402 Assurance Reports on Controls at a Service Organization
International Standard on Assurance Engagements (ISAE) <http://isae3402.com/>
- Independent assessment from a trusted security firm - which must often also be certified
- Physical Security, power, HVAC - trusted partners reviewing security
- Implementing standards is also security

Over the years organisations have become more mature with regards to security

Implementing security controls were easier when you owned all resources

Balanced security



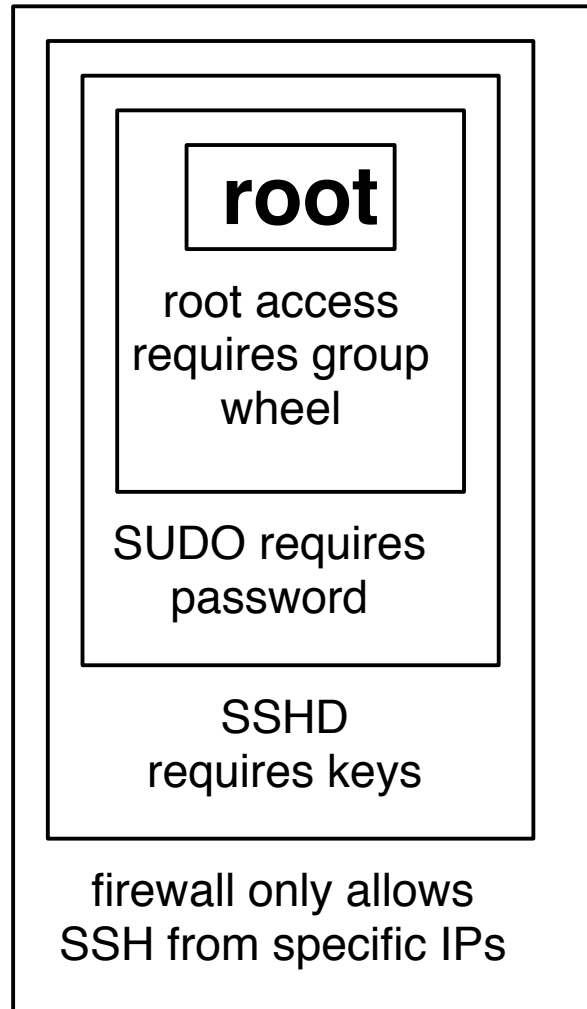
Better to have the same level of security

If you have bad security in some part - guess where attackers will end up

Hackers are not required to take the hardest path into the network

Realize there is no such thing as 100% security

Defense in depth - layered security



Multiple layers of security! Isolation!

First advice use the modern operating systems



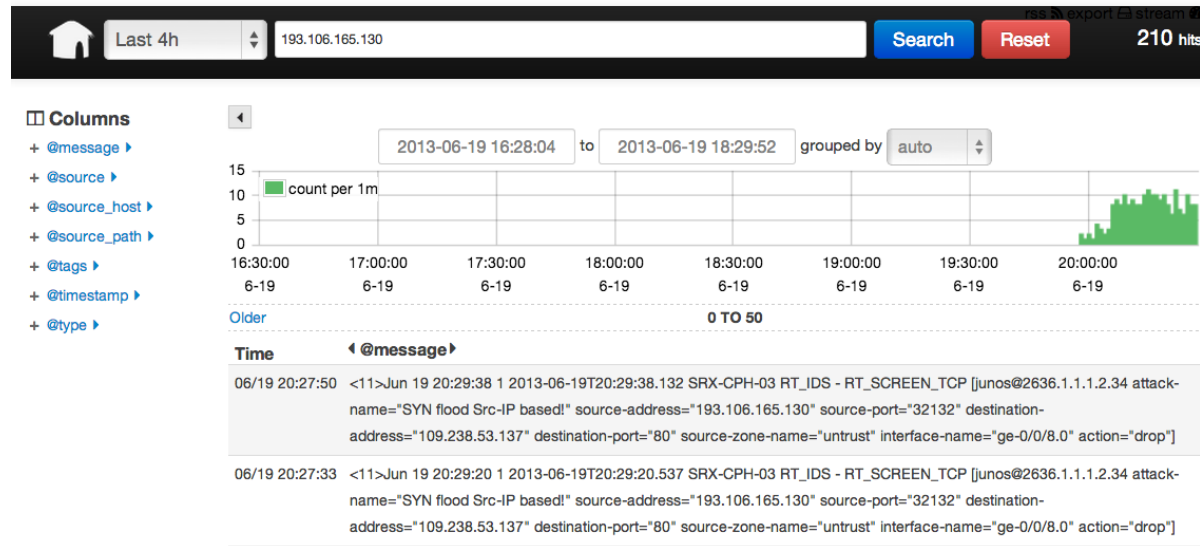
Newer versions of Microsoft Windows, Mac OS X and Linux

- Buffer overflow protection
- Stack protection, non-executable stack
- Heap protection, non-executable heap
- *Randomization of parameters* stack gap m.v.

Note: these still have errors and bugs, but are better than older versions

Always try to make life worse and more costly for attackers

Network tools - examples



Net: Bro <http://www.bro-ids.org> Suricata <http://suricata-ids.org>

DNS: DSC and PacketQ <https://github.com/dotse/packetq/wiki>

Syslog: Elasticsearch, Logstash, and Kibana, called ELK stack or Elastic stack

Packetbeat <https://www.elastic.co/products/beats/packetbeat>

Collect and present data more easily - non-programmers

Security engineering som job rolle



On any given day, you may be challenged to:

Create new ways to solve existing production security issues

Configure and install firewalls and intrusion detection systems

Perform vulnerability testing, risk analyses and security assessments

Develop automation scripts to handle and track incidents

Investigate intrusion incidents, conduct forensic investigations and incident responses

Collaborate with colleagues on authentication, authorization and encryption solutions

Evaluate new technologies and processes that enhance security capabilities

Test security solutions using industry standard analysis criteria

Deliver technical reports and formal papers on test findings

Respond to information security issues during each stage of a project's lifecycle

Supervise changes in software, hardware, facilities, telecommunications and user needs

Define, implement and maintain corporate security policies

Analyze and advise on new security technologies and program conformance

Recommend modifications in legal, technical and regulatory areas that affect IT security

Source: <https://www.cyberdegrees.org/jobs/security-engineer/>

also https://en.wikipedia.org/wiki/Security_engineering

Pentesting as example



Penetration testing

Kontrol af sikkerheden

Bruger aktive værktøjer

Brug Nmap pakken til at checke åbne porte

Trinity breaking in



```
80/tcp    open      http
81/tcp    open      hosts2-ns
10.2.2.2  [ nobile]
11 # nmap -u -ss -O 10.2.2.2
11
13 Starting nmap U. 2.540ETA25
13 Insufficient responses for TCP sequencing (3). OS detection i
13 accurate
14 Interesting ports on 10.2.2.2:
44 (The 1539 ports scanned but not shown below are in state: cl
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 -rootpu-"210N0101"
Connecting to 10.2.2.2:ssh ... successful.
Re Attempting to exploit SSHv1 CRC32 ... successful.
IP Resetting root password to "210N0101".
System open: Access Level <9>
50 # ssh 10.2.2.2 -l root
root@10.2.2.2's password: 
```

<http://nmap.org/movies.html>

Meget realistisk <https://www.youtube.com/watch?v=OPxTAn4g20U>

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/>
- Skipfish <http://code.google.com/p/skipfish/>
- Kali Linux <http://www.kali.org>

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

Nping - ligesom ping, blot med flere protokoller



```
root@KaliVM:~# nping --tcp -p 80 www.zencurity.com
```

```
Starting Nping 0.7.70 ( https://nmap.org/nping ) at 2018-09-07 19:06 CEST
```

```
SENT (0.0300s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
RCVD (0.0353s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=49674 iplen=44 seq=3654597698 win=16384
SENT (1.0305s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
RCVD (1.0391s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=50237 iplen=44 seq=2347926491 win=16384
SENT (2.0325s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
RCVD (2.0724s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=9842 iplen=44 seq=2355974413 win=16384
SENT (3.0340s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
RCVD (3.0387s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=1836 iplen=44 seq=3230085295 win=16384
SENT (4.0362s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
RCVD (4.0549s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=62226 iplen=44 seq=3033492220 win=16384
```

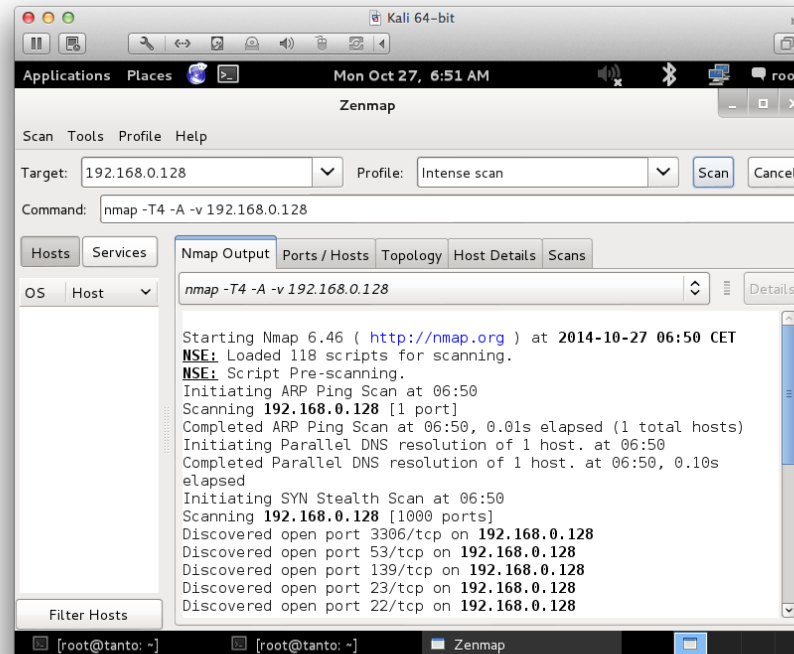
```
Max rtt: 40.044ms | Min rtt: 4.677ms | Avg rtt: 15.398ms
```

```
Raw packets sent: 5 (200B) | Rcvd: 5 (220B) | Lost: 0 (0.00%)
```

```
Nping done: 1 IP address pinged in 4.07 seconds
```

Byg pakkerne med kommandolinien

Nmap GUI - Zenmap



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

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

Aktiv testing 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

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 LINUX
"the quieter you become, the more you are able to hear"

**PENETRATION TESTING,
REDEFINED.**

A Project By Offensive Security

Kali <http://www.kali.org/>

100.000s of videos on youtube alone, searching for kali and \$TOOL

Also versions for Raspberry Pi, mobile and other small computers

Nmap port sweep after webserver



```
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)
```

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
```

Questions?



Henrik Lund Kramshøj hlk@zencurity.dk

Need DDoS testing or pentest, ask me!

You are always welcome to send me questions later via email

Did you notice how a lot of the links in this presentation use HTTPS - encrypted