



Welcome to

Getting Started in Network and Security

Learning without drowning

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Slides are available as PDF, [kramse@Github](https://github.com/kramse/security-courses/blob/main/getting-started-in-infosec.tex)
`getting-started-in-infosec.tex` in the repo `security-courses`

Contact information



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You are welcome to drop me an email

Goals for today



“A goal without a plan is just a wish.”
Antoine de Saint-Exupéry



Point you towards resources, so you can get started
List a few core concepts I think you should know and learn

Photo by Paweł Janiak on Unsplash

Security engineering a job role



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

Core Concepts



Information Security is a huge domain:

The (ISC)² CBK is a collection of topics relevant to cybersecurity professionals around the world. It establishes a common framework of information security terms and principles which enables cybersecurity and IT/ICT professionals worldwide to discuss, debate and resolve matters pertaining to the profession with a common understanding, taxonomy and lexicon.

Source: <https://www.isc2.org/Certifications/CBK>

List of 8 domains in CISSP CBK: Security and Risk Management, Asset Security, Security Architecture and Engineering, Communications and Network Security, Identity and Access Management, Security Assessment and Testing, Security Operations, Software Development Security

- then add all the news about new tools, exploits, and networking



Example: Juniper Networks Certifications

Certification Tracks	Associate Level	Specialist Level	Professional Level	Expert Level
Automation and DevOps	JNCIA-DevOps	JNCIS-DevOps	n/a	n/a
Cloud	JNCIA-Cloud	JNCIS-Cloud	JNCIP-Cloud	JNCIE-Cloud
Data Center	JNCIA-Junos	JNCIS-ENT	JNCIP-DC	JNCIE-DC
Design	JNCDA	<ul style="list-style-type: none">JNCDS-DCJNCDS-SECJNCDS-SP	n/a	n/a
Enterprise Routing and Switching	JNCIA-Junos	JNCIS-ENT	JNCIP-ENT	JNCIE-ENT
Mist AI	JNCIA-MistAI	JNCIS-MistAI	n/a	n/a
Security	JNCIA-SEC	JNCIS-SEC	JNCIP-SEC	JNCIE-SEC
Service Provider Routing and Switching	JNCIA-Junos	JNCIS-SP	JNCIP-SP	JNCIE-SP

Source: <https://www.juniper.net/us/en/training/certification.html>

Learning at different skill levels



```
80/tcp open http host=2.ns [mobile]
81/tcp open
10 80
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
13 accurate
14 Interesting ports on 10.2.2.2:
14 (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 -rootpw="Z10H0101"
Connecting to 10.2.2.2:ssh ... successful.
Re-Attempting 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: ■
          RIF CONTROL
          ACCESS GRANTED
```

Often we combine our knowledge with skills into competence, which enable us to perform some job, task or function.

To illustrate this, I will use the example of:

Nmap - a very famous port scanner.

Plan: You want to learn Nmap!



- Knowledge level: What is a port scanner
Need to know TCP/IP, IP address, ports and services – example HTTP 80/tcp, TCP session setup

So get this sorted out first.

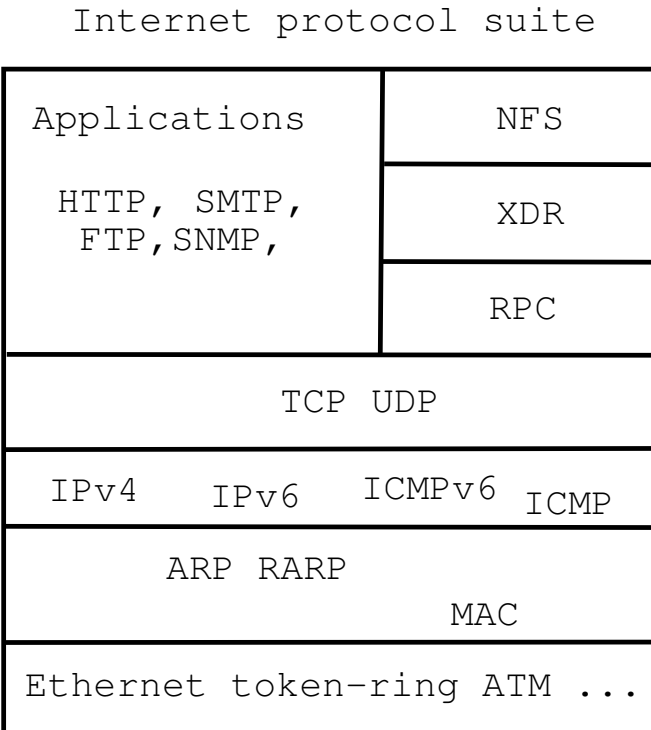
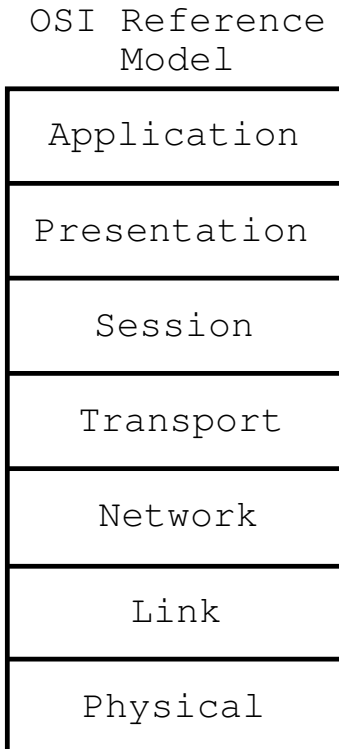
- Skills level: Running a port scanner
Need to have operating system – luckily Nmap supports Mac, Windows, Linux, ...

My recommendation: create a virtual machine with Kali Linux

- Competence level: Running a quality port scan of an enterprise
Need to have plan for scanning, know which scan functions to use

My recommendation: work through a 4 hour course with Nmap as the subject

OSI Model and Internet Protocols



Recommended technologies to learn



So to accomplish the goal of using Nmap efficiently you need some basics

Networking: Basic Protocols from the Internet Protocols suite IP/TCP, or TCP/IP

- Network Layer: Ethernet, Address Resolution Protocol (ARP), IPv4 and ICMP
Later add Wi-Fi and IPv6
- Transport Layer: Transmission Control Protocol (TCP) and User Datagram Protocol (UDP)
- Common upper layer: Dynamic Host Configuration Protocol (DHCP), Domain Name System (DNS), Hypertext Transfer Protocol (HTTP)
Later add the encrypted/secure versions like Hypertext Transfer Protocol Secure (HTTPS) which uses Transport Layer Security (TLS)

Pro tip: always say Ethernet frames and IP packets. No one uses datagram anymore.

Pro tip: If you *really know DNS* you can make a huge impact in the malware area!

Books and courses



How:

I like to learn new concepts from books

- Have a clear structure, less confusion
- They go from a basic level towards a complete goal
- Often have exercises available with nice progression
- Lots of nice books available from <http://www.nostarch.com/> and others
- Often you can get Humble bundles with many books for \$25
- Some books are "free" if you give your email address, example

Web Application Security, Andrew Hoffman, 2020, ISBN: 9781492053118 - download for free through Nginx:
<https://www.nginx.com/resources/library/web-application-security/>

Pro Tip: all my courses and exercise booklets are available on Github!

Networking and Security: Basic investigation



When you know the basic protocols, you can decide to dig deeper, or go in different directions.

- Packets, packet analysis dive deeper into what they are,
- Capturing packets, working with packet captures
- Port mirroring – essential for debugging network problems, and pre-requisite for intrusion detection systems etc.

Wireshark can help a lot, multiple courses and books about this.

Pro tip: also mentioned later, the Practical Packet Analysis 3rd ed book is awesome for this!

Pro tip: ENISA, the european agency publishes nice materials, including course materials:

<https://www.enisa.europa.eu/publications>

Other Materials



- Information comes in many formats, resources, programs, people, authors, documents, sites that further your exploration into network and security
- I force my students to read older hacker texts files, computer science papers, web articles, books chapters, standard documents, internet request for comments (RFCs)
- Goal is to kickstart their journey into the subjects
- Also serves to mention organizations, groups, persons, authors that I recommend you follow and read from

Example list from a course, supporting literature:

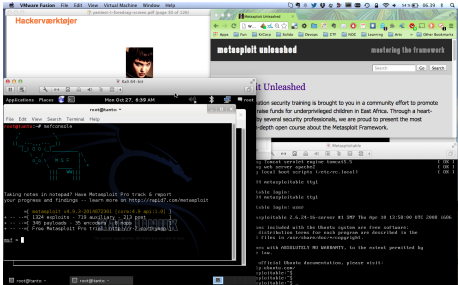
<https://zencurity.gitbook.io/kea-it-sikkerhed/net-og-komm-sikkerhed/lektionsplan>

Recommended tools to learn



- Open Source I really love open source. There is just too much great open source software, to ignore, and security budgets are tight in DK!
- Linux/Unix knowledge is necessary – because a lot of the newest tools are written for Linux/Unix/BSD
- Git and Github – where you can find lots of tools, libraries, applications
- Programming experience is an advantage for automating stuff – Python is a nice generic tool for this
- Ansible provisioning – installing and configuring software for production
- Elasticsearch – how to run a *service*, full fledged applications exist for Elasticsearch

Open Source – Linux hackerlab



- Create your own playground, a hackerlab
- kramse-labs – Guide to preparing your laptop for training with Kramse
<https://github.com/kramse/kramse-labs>
- Recommend two VMs, Debian and Kali Linux
- Don't forget to find the Debian Handbook and Kali Linux Revealed, free PDFs

I consider Linux/Unix knowledge a must for working in Networking and Security

Tools: Open Source and Python



Maltrail is a malicious traffic detection system, utilizing publicly available (black)lists containing malicious and/or generally suspicious trails, along with static trails compiled from various AV reports and custom user defined lists, where trail can be anything from domain name (e.g. zvporsensinax.com for Banjori malware), URL (e.g. http://189.162.38.128/harsh82.exe for known malicious executable), IP address (e.g. 185.138.5.231 for known attacker) or HTTP User-Agent header value (e.g. sqimap for automatic SQL injection and database takeover tool). Also, it uses (optional) advanced heuristic mechanisms that can help in discovery of unknown threats (e.g. new malware).

A screenshot of the Maltrail web interface. The interface has a dark header with tabs for "Maltrail", "Malware", "Static", "Custom", and "Help". Below the header is a search bar and a table with several columns: IP, Port, Protocol, Status, and others. The table contains many rows of log entries, each with a timestamp and a detailed description of the detected threat. The overall theme is dark with red highlights for errors or warnings.

- Open Source is already written *doh*
- Can provide solutions or parts of a solution
- Often feature-rich, mature, tested, maintained, and even when *not* can be brought back to life
- Picture from Maltrail <https://github.com/stamparm/maltrail>
Maltrail is a malicious traffic detection system, utilizing publicly available (black)lists containing malicious and/or generally suspicious trails, along with static trails compiled from various AV reports and custom user defined lists,

Why Ansible



Platform options Ansible:

CloudEngine OS, CNOS, Dell OS6, Dell OS9 Dell OS10, ENOS, EOS, ERIC_ECCLI, EXOS, FRR, ICX, IOS, IOS-XR, IronWare, Junos OS, Meraki, Pluribus NETVISOR, NOS, NXOS, RouterOS, SLX-OS, VOSS, VyOS, WeOS 4

plus routers based on Linux, OpenBSD, FreeBSD etc.

One management system with many uses, free to download and use

- Generic configuration management – and you end up running support systems, network near systems
- Ansible for Network Automation
<https://docs.ansible.com/ansible/latest/network/index.html>
- Allows you to install, configure and run your network management systems – like LibreNMS, Nipap

Python and YAML



- We need to store configurations of devices and systems
- Run Ansible playbooks
- Problem: Remember what we did, when, how
- Solution: use git for the playbooks
- Not the only version control system, but my preferred one
- Git can also be used by Oxidized which I also love <https://github.com/ytti/oxidized>

Why Elasticsearch



The Elastic Common Schema (ECS) is an open source specification, developed with support from the Elastic user community. ECS defines a common set of fields to be used when storing event data in Elasticsearch, such as logs and metrics.

One storage system with many uses, free to download and use

- Logstash - can take logs and SNMP traps easily
- Packetbeat <https://www.elastic.co/beats/packetbeat>
- Elastiflow <https://github.com/robcowart/elastiflow>
- Has defined an Elastic Common Scheme (ECS)
<https://www.elastic.co/guide/en/ecs/current/ecs-reference.html>

Larger Example: Communications and Network Security



- Using one of my courses, I will go through the process

Course Description



From: STUDIEORDNING Diplomuddannelse i it-sikkerhed August 2018

Indhold:

Modulet går ud på at forstå og håndtere netværkssikkerhedstrusler samt implementere og konfigurere udstyr til samme.

Modulet omhandler forskellig sikkerhedsudstyr (IDS) til monitorering. Derudover vurdering af sikkerheden i et netværk, udarbejdelse af plan til at lukke eventuelle sårbarheder i netværket samt gennemgang af forskellige VPN teknologier.

My translation:

The module is centered around network threats and implementing and configuring equipment in this area.

Module includes different security equipment like IDS for monitoring. The evaluation of security in a network, developing plans for closing security vulnerabilities in the network and a review of various VPN technologies.

Final word is the Studieordning which can be downloaded from

<https://kompetence.kea.dk/uddannelser/it-digitalt/diplom-i-it-sikkerhed>

Studieordning_for_Diplomuddannelsen_i_IT-sikkerhed_Aug_2018.pdf

Overview Diploma in IT-security



Afgangsprojektet (15 ECTS)	
Der udvikles løbende nye valgfag til Diplom i it-sikkerhed. Disse vil løbende blive beskrevet i en allonge (bilag 2) til studieordningen.	
Sikkerhed i it-governance (it-sikkerhedsledelse) (5 ECTS)	Systemsikkerhed (10 ECTS)
Videregående sikkerhed i it-governance (Videregående sikkerhedsledelse) (5 ECTS)	
Softwaresikkerhed (10 ECTS)	
Netværks- og kommunikationssikkerhed (10 ECTS)	

I teach at Københavns Erhvervsakademi KEA, both KEA Kompetence and KEA

<https://kompetence.kea.dk/>

Example: Communications and Network Security course



Primary literature

- *Applied Network Security Monitoring, Detection, and Analysis*, 2014 Chris Sanders
ISBN: 9780124172081 - shortened ANSM
- *Practical Packet Analysis - Using Wireshark to Solve Real-World Network Problems*, 3rd edition 2017,
Chris Sanders ISBN: 9781593278021 - shortened PPA
- *Linux Basics for Hackers Getting Started with Networking, Scripting, and Security in Kali*. OccupyTheWeb, December 2018, 248 pp. ISBN-13: 978-1-59327-855-7 - shortened LBfH
- *The Lecture Plan*
<https://zencurity.gitbook.io/kea-it-sikkerhed/net-og-komm-sikkerhed/lektionsplan>
- Presentations – slides for each lecture, 14 evenings in total for this course
<https://github.com/kramse/security-courses/tree/master/courses/networking/communication-and-network-security>

Price check – all three books can be bought in hardcopy for approx 1.000-1.100DKK

Other books I use in courses - some are free



- *The Debian Administrator's Handbook*, Raphaël Hertzog and Roland Mas
<https://debian-handbook.info/>
- *Kali Linux Revealed Mastering the Penetration Testing Distribution*
Raphaël Hertzog, Jim O'Gorman
<https://www.kali.org/download-kali-linux-revealed-book/>
- *Gray Hat Hacking: The Ethical Hacker's Handbook*, 5. ed. Allen Harper and others ISBN: 978-1-260-10841-5
- *Web Application Security*, Andrew Hoffman, 2020, ISBN: 9781492053118 - download for free through Nginx:
<https://www.nginx.com/resources/library/web-application-security/>
- *Hacking, 2nd Edition: The Art of Exploitation*, Jon Erickson, February 2008, ISBN-13: 9781593271442
- All my training and educational materials are open source, including exercises booklets with small exercises that you can do with virtual machines like Debian and Kali Linux using lots of open source tools.
<https://github.com/kramse/security-courses>

Equipment – wanna work with networks

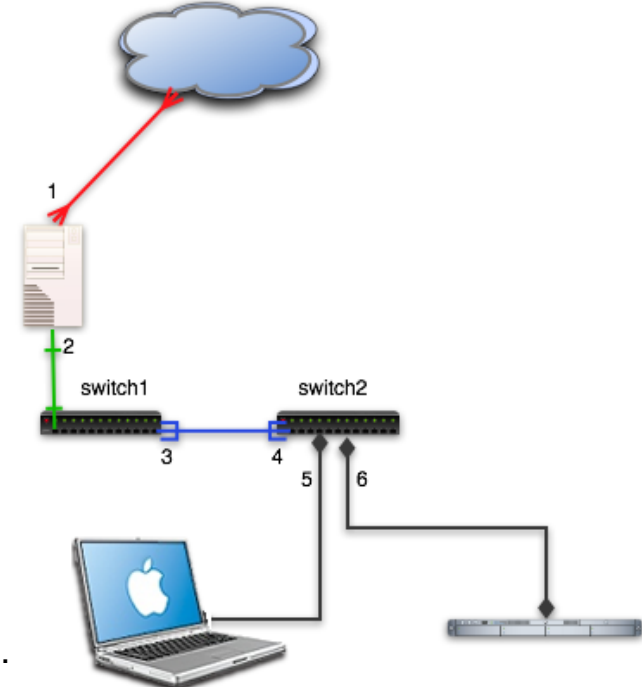


Laptops, one is enough to get started

I have a network with me when needed,
which has the following systems:

- OpenBSD router
- Switches Juniper EX2200-C and small TP-Link
- UniFi AP wireless access-point

Above or similar can often be found lying around in offices, ask if you can take it.



Wifi Hardware



I recommend getting an extra wireless network card for your laptop.

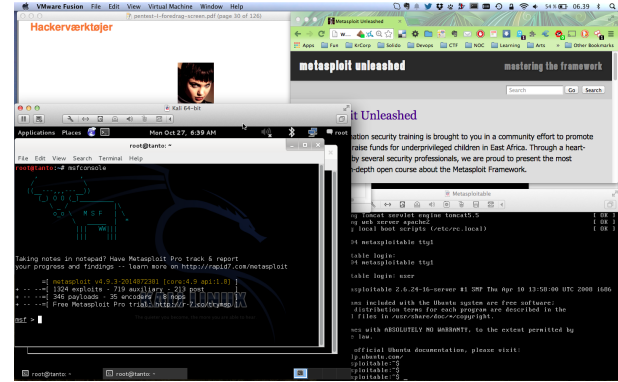
A wireless USB network card with external antenna can be used for many purposes.

- The following are two recommended models:
- TP-link TL-WN722N hardware version 2.0 cheap but only support 2.4GHz
- Alfa AWUS036ACH 2.4GHz + 5GHz Dual-Band and high performing
- Both usually work great in Kali Linux
- Newer, better, cheaper may exist – YMMV

I have some available for people to try if you dont want to buy them.

And if you have the money, USB Ethernet for playing with raw frames in your VM
I use 200DKK StarTech USB Ethernet – works for me

Hacker lab setup – tips



- Hardware: any modern laptop with CPU and virtualisation
Don't forget to enable it in the BIOS
- Software: your favourite operating system Windows, Mac, Linux, ...
- Virtualisation software: VMware, Virtual box, pick your poison
- Hacker software: Kali as a Virtual Machine <https://www.kali.org/>
- Soft targets: Metasploitable, Linux, Microsoft Windows, Microsoft Exchange, Windows server, ...

Questions?



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You are always welcome to send me questions later via email

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