

## ? Skill Recommendation: Security

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### ARP

The Address Resolution Protocol on Networks.

#### Goals:

I know

- what ARP is
- what address resolution means
- where and how ARP is used

I can

- describe a basic example for using ARP

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## ARP Spoofing

Malicious use of ARP.

### Goals:

I know

- what ARP spoofing is
- what ARP Request Poisoning is
- how ARP spoofing works

I can

- describe a basic scenario for ARP spoofing
- describe at least one method of identifying and/or preventing ARP spoofing

### Links:

- bettercap Website: <https://www.bettercap.org>

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## Asymmetric Encryption

Encrypting and Decrypting data with the help of a asymmetric keys.

### Goals:

I know

- what asymmetric encryption is
- the basic mathematical idea behind asymmetric encryption
- what a private key is
- what a public key is
- how data can be signed in with asymmetric methods
- how data can be en-/decrypted with asymmetric methods

I can

- give an example for asymmetric encryption

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## Backup Strategies

Strategies for saving data.

### Goals:

I know

- what hot storage is
- what cold storage is
- what on premise means
- what off site means
- what RAID is
- what a NAS is
- what Cloud Storage means

I can

- name different storage media and discuss their advantages and disadvantages
- name examples for cloud storage providers
- describe example setups for backup strategies

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## BeEF for mitm attacks

The penetration testing tool BeEF.

### Goals:

I know

- what BeEF is
- the attack vector BeEF is using for assessing security

I can

- setup BeEF for penetration testing
- perform a simple mitm attack on unsecured client communication with the help of BeEF

### Links:

- Tutorial using BeEF:  
<https://skanyi.github.io/blog/cyber-security/network-security/man-in-the-middle-attacks/>

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## Brute Force Hacking Passwords

Unauthorized access via finding a password with trial and error methods.

### Goals:

I know

- what brute force hacking is
- how brute force hacking works

I can

- explain a basic scenario for brute force hacking a password
- express the possible combinations needed for brute force hacking a password based on the available character set
- name defensive measures against brute force hacking a password

### Links:

- Brute Force Attack: [https://en.wikipedia.org/wiki/Brute-force\\_attack](https://en.wikipedia.org/wiki/Brute-force_attack)
- Brute force attack with Hydra: <https://gtrekter.medium.com/brute-force-attack-with-hydra-and-kali-linux-3c4ede55d119>

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## Cookies

Client side storage of data for reuse with the help of cookies.

### Goals:

I know

- what cookies in the context of internet browsing are

I can

- explain how cookies are set in a browser
- name examples for using cookies on a website
- check the active cookies for a website via the development tools
- clear specific cookies
- clear all cookies

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## Cross-Site Scripting (XSS)

The concept of XSS and options for defense.

### Goals:

I know

- what XSS means
- how XSS works
- how defensive measures against XSS can be implemented

I can

- create a simple scenario showcasing XSS
- check for potential XSS threats on my own website
- implement basic defensive measures against XSS on my own website

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## Cross-Site-Request-Forgery (CSRF)

Stealing a users session for malicious intent and defending against it.

### Goals:

I know

- what CSRF is
- when and how CSRF can occur

I can

- explain a basic scenario for CSRF
- describe methods to prevent CSRF

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## Distributed Denial of Service Attack (DDoS) concept

How Denial of Services (DoS) attacks are enforced via distribution.

### Goals:

I know

- what a DDoS attack is
- which requirements need to be met to perform a DDoS attack
- why it is harder to defend against a DDoS attack than against a DoS attack

I can

- describe defensive measures against DDoS attacks

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## Dumpster Diving

Acquiring data of 3rd parties via waste exploration.

### Goals:

I know

- what dumpster diving is

I can

- explain a scenario for malicious use of data collected via dumpster diving
- name countermeasures to prevent dumpster diving

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## E-Mail Phishing

The concept of phishing attacks via e-mail and how do defend against them.

### Goals:

I know

- what phishing is

I can

- name examples of indicators for identifying a phishing attack
- act in a manner that ensures the security of my own account and that of my company when receiving a phishing e-mail

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## Long Term Support (LTS)

Supporting a product for a fixed and publicly disclosed amount of time.

### Goals:

I know

- what LTS is
- what End of Life is

I can

- explain how LTS can effect customer choice in projects
- describe possible scenarios for users after End of Life is reached for a product

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## Man-in-the-middle attack

An attack where the attacker intercepts and alters communication between two parties.

### Goals:

I know

- what a man-in-the-middle attack is

I can

- describe a man-in-the-middle attack scenario
- explain countermeasures against man-in-the-middle attacks

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## Metasploit

The penetration testing tool metasploit.

### Goals:

I know

- what metasploit is

I can

- name use-cases for penetration testing with metasploit
- setup metasploit for use in my own test network
- simulate a simple attack in my own test network by detecting and abusing a vulnerability

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## Pretty Good Privacy (PGP)

Using PGP for en-/decrypting data.

### Goals:

I know

- what PGP is

I can

- setup the use of PGP on my computer
- encrypt data with PGP
- decrypt data with PGP
- sign data with PGP

### Links:

- Pretty Good Privacy: [https://en.wikipedia.org/wiki/Pretty\\_Good\\_Privacy](https://en.wikipedia.org/wiki/Pretty_Good_Privacy)
- GnuPG: <https://www.gnupg.org/>

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## SQL injections and countermeasures in PHP

Risks and countermeasures for malicious code being infiltrated through user input.

### Goals:

I know

- what an SQL injection is
- how SQL injections can be made possible in PHP by using passed variable values

I can

- implement basic precautions in my PHP code for increased security against SQL injections

### Links:

- SQL Injection in PHP: <https://www.php.net/manual/de/security.database.sql-injection.php>

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## Social Engineering

The psychological manipulation of people into performing actions or exposing confidential information in the context of information security.

### Goals:

I know

- what social engineering in the context of information security is
- what I can do to lower the risk of becoming the victim of social engineering

I can

- describe a social engineering scenario

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## Symmetric Encryption

Encrypting and Decrypting data with the help of a shared secret.

### Goals:

I know

- what symmetric encryption is
- what ROT in the context of symmetric encryption stands for

I can

- give an example for symmetric encryption
- perform easy en- / decryption with the help of a key (e.g.: ROT)

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## Tracking users with cookies

The method of tracking a users visited sites and actions on the internet with the help of cookies.

### Goals:

I know

- how users can be tracked in the internet with the help of cookies
- which requirements need to be met for tracking users with cookies
- the difference between on-site and off-site tracking with cookies

I can

- describe a scenario in which users are tracked with the help of cookies
- name examples on how users can prevent getting tracked with the help of cookies
- name potential privacy issues when users are tracked with cookies

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## Trojan horse (computing)

Malware that misleads users on its intent.

### Goals:

I know

- what a Trojan horse in the context of IT is
- which security risks a Trojan horse implies on the own computer

I can

- describe measures to prevent the installation or remove a trojan horse

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## USB Drop

The concept and defense against attacks on the local network with the help of USB devices.

### Goals:

I know

- what a USB drop attack is

I can

- describe a scenario for a USB drop attack
- describe variants of a USB drop attack
- explain countermeasures against USB drop attacks

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## Virtual Private Network (VPN) Overview

Encrypted connection over the Internet from a device to a network.

### Goals:

I know

- what a VPN is
- what is needed to establish a VPN
- which security risks are avoided by using a VPN

I can

- create a VPN connection (hosted on own devices or with the help of 3rd party offers/software)
- describe scenarios where use of a VPN is recommended

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## Zero-day vulnerability

A previously unknown computer-software vulnerability,

### Goals:

I know

- what a Zero-day exploit is
- ways to find out about a Zero-day exploit
- what window of vulnerability means in the context of a Zero-day exploit

I can

- discuss the concept of Zero-day protection
- describe countermeasures to Zero-day exploits

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