

# Exercise 1: Teuschl

PW Generator:

### Password Generator

Enter the number of passwords you want to generate (max: 10) and the length of each password (4-32):

Generate Passwords

**Generated Passwords:**

- 6CLl%
- MD\$ia
- d9fYx
- ^kTXp
- dwaU\$

Frontend Check for max 10 PW

### Password Generator

Enter the number of passwords you want to generate (max: 10) and the length of each password (4-32):

Generate Passwords

Invalid input. Please ensure password count is <= 10 and length is between 4 and 32.

**Generated Passwords:**

- 6CLl%
- MD\$ia
- d9fYx
- ^kTXp
- dwaU\$

ZAP Proxy:

ATTACK Mode

1. 174 -- Proxy 08.01.25, 18:12:43 GET http://127.0.0.1:5000/ 200 OK 4 ms 4.299 Bw. P: Missal

2. 425 -- Proxy 08.01.25, 18:14:04 GET http://127.0.0.1:5000/ 200 OK 4 ms 4.299 Bw. P: Missal

3. 213 -- Proxy 08.01.25, 18:14:04 GET http://127.0.0.1:5000/ 200 OK 4 ms 4.299 Bw. P: Missal

Request

POST http://127.0.0.1:5000/generate HTTP/1.1

Host: 127.0.0.1:5000

User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 18\_15; rv:133.0) Gecko/20190801 Firefox/133.0

Accept: \*/\*

Accept-Language: de,en;q=0.8,fr;q=0.3

Referer: https://127.0.0.1:5000/

Content-Type: application/x-www-form-urlencoded

Content-Length: 35

Origin: https://127.0.0.1:5000

passwordcount=10&passwordlength=4

Response

200 OK

Content-Type: text/html

Content-Length: 200

Server: Apache/2.4.18 (Ubuntu)

### Password Generator

Enter the number of passwords you want to generate (max: 10) and the length of each password (4-32):

Generate Passwords

**Generated Passwords:**

- gP7
- gHC^
- CkL1
- VwJm
- BwWn
- aB5T
- VEG4
- SPH

## Resending request with more than 10 PW

