

# Sigurnost računala i podataka

## Vježba 5: Password-hashing (iterative hashing, salt, memory-hard functions)

Cilj ove vježbe je bio upoznati se s osnovnim konceptima vezanim za sigurnu pohranu lozinki. Usporedili smo vrijeme izvođenja klasičnih kriptografskih hash funkcija sa specijaliziranim kriptografskim funkcijama za sigurnu pohranu zaporki i izvođenje enkripcijskih ključeva. Vrijeme hashiranja kod sporih hash funkcija je i dalje jako malo, te na prvi pogled ne djeluje kao da će mnogo usporiti potencijalnog napadača, ali kada se taj broj uspoređi s vremenom izvođenja brzih hash funkcija i pomnoži s velikim brojem pokušaja hashiranja koje napadač najčešće mora izvesti, vidimo da spore hash funkcije jako usporavaju napadača.

Kod za usporedbu brzine izvođenja različitih kriptografskih hash funkcija:

```
from os import urandom

from prettytable import PrettyTable

from timeit import default_timer as time

from cryptography.hazmat.backends import default_backend

from cryptography.hazmat.primitives import hashes

from cryptography.hazmat.primitives.kdf.scrypt import Scrypt

from cryptography.hazmat.primitives.ciphers import Cipher, algorithms, modes

from passlib.hash import sha512_crypt, pbkdf2_sha256, argon2


def time_it(function):
    def wrapper(*args, **kwargs):
        start_time = time()

        result = function(*args, **kwargs)

        end_time = time()

        measure = kwargs.get("measure")

        if measure:
            execution_time = end_time - start_time

            return result, execution_time

        return result

    return wrapper
```

```
@time_it
def aes(**kwargs):
    key = bytes([
        0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
        0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f
    ])
    plaintext = bytes([
        0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
        0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
    ])
    encryptor = Cipher(algorithms.AES(key), modes.ECB()).encryptor()
    encryptor.update(plaintext)
    encryptor.finalize()
```

```
@time_it
def md5(input, **kwargs):
    digest = hashes.Hash(hashes.MD5(), backend=default_backend())
    digest.update(input)
    hash = digest.finalize()
    return hash.hex()
```

```
@time_it
def sha256(input, **kwargs):
    digest = hashes.Hash(hashes.SHA256(), backend=default_backend())
    digest.update(input)
    hash = digest.finalize()
    return hash.hex()
```

```
@time_it
def sha512(input, **kwargs):
    digest = hashes.Hash(hashes.SHA512(), backend=default_backend())
    digest.update(input)
    hash = digest.finalize()
    return hash.hex()
```

```
@time_it
def pbkdf2(input, **kwargs):
    # For more precise measurements we use a fixed salt
    salt = b"12QIp/Kd"
    rounds = kwargs.get("rounds", 10000)
    return pbkdf2_sha256.hash(input, salt=salt, rounds=rounds)
```

```
@time_it
def argon2_hash(input, kwargs):
    # For more precise measurements we use a fixed salt
    salt = b"0"*22
    rounds = kwargs.get("rounds", 12) # time_cost
    memory_cost = kwargs.get("memory_cost", 210) # kibibytes
    parallelism = kwargs.get("rounds", 1)
    return argon2.using(
        salt=salt,
        rounds=rounds,
        memory_cost=memory_cost,
        parallelism=parallelism
    ).hash(input)
```

```
@time_it
def linux_hash_6(input, **kwargs):
    # For more precise measurements we use a fixed salt
    salt = "12QIp/Kd"
    return sha512_crypt.hash(input, salt=salt, rounds=5000)
```

```
@time_it
def linux_hash(input, **kwargs):
    # For more precise measurements we use a fixed salt
    salt = kwargs.get("salt")
    rounds = kwargs.get("rounds", 5000)
    if salt:
        return sha512_crypt.hash(input, salt=salt, rounds=rounds)
    return sha512_crypt.hash(input, rounds=rounds)
```

```
@time_it
def scrypt_hash(input, kwargs):
    salt = kwargs.get("salt", urandom(16))
    length = kwargs.get("length", 32)
    n = kwargs.get("n", 214)
    r = kwargs.get("r", 8)
    p = kwargs.get("p", 1)
    kdf = Scrypt(
        salt=salt,
        length=length,
        n=n,
        r=r,
        p=p
    )
    hash = kdf.derive(input)
```

```
return {
    "hash": hash,
    "salt": salt
}

if name == "main":
    ITERATIONS = 100
    password = b"super secret password"

    MEMORY_HARD_TESTS = []
    LOW_MEMORY_TESTS = []
    TESTS = [
        {
            "name": "AES",
            "service": lambda: aes(measure=True)
        },
        {
            "name": "HASH_MD5",
            "service": lambda: sha512(password, measure=True)
        },
        {
            "name": "HASH_SHA256",
            "service": lambda: sha256(password, measure=True)
        },
        {
            "name": "HASH_SHA512",
            "service": lambda: sha512(password, measure=True)
        },
        {
            "name": "Linux CRYPT_6",
            "service": lambda: linux_hash_6(password, measure=True)
```

```

},
# {
#     "name": "Linux CRYPT_100K",
#     "service": lambda: linux_hash_6(password, rounds=10**5, measure=True)
# }
{
    "name": "SCRYPT_N_2_14",
    "service": lambda: scrypt_hash(password, length=64, salt=urandom(16), n=2 ** 16,
measure=True)
}
]

```

```

table = PrettyTable()
column_1 = "Function"
column_2 = f"Avg. Time ({ITERATIONS} runs)"
table.field_names = [column_1, column_2]
table.align[column_1] = "l"
table.align[column_2] = "c"
table.sortby = column_2

```

for test in TESTS:

```

    name = test.get("name")
    service = test.get("service")

```

```

    total_time = 0

```

```

    for iteration in range(0, ITERATIONS):

```

```

        print(f"Testing {name:>6} {iteration}/{ITERATIONS}", end="\r")

```

```

        _, execution_time = service()

```

```

        total_time += execution_time

```

```

    average_time = round(total_time/ITERATIONS, 6)

```

```
table.add_row([name, average_time])

print(f"{table}\\n\\n")
```

Pomoću SQLite-a smo implementirali jednostavnu bazu podataka i dodali funkcionalnosti logiranja i registracije. Vidimo da prilikom registracije vrijednost zaporki svakog korisnika se hash-ira u različitu vrijednost. Kod provjere unesene zaporke argon2 iz unesene lozinke uz pomoć salta generira hash vrijednost koju onda uspoređuje s pohranjenom vrijednosti. Za provjeru ispravnosti zaporke potreban je salt. U funkciji `do_sign_in_user()` od korisnika tražimo i username i password jer ako bi mu za krivi username javili da je neispravan olakšali bi napadaču pokušaje pogađanja. Ovako ako samo javimo grešku u prijavi, napadač ne može zaključiti je li unesen krivi username ili lozinka.

Kod za login / registraciju korisnika:

```
from passlib.hash import argon2

from sqlite3 import Error

import sqlite3

import sys

from InquirerPy import inquirer

from InquirerPy.separator import Separator

import getpass
```

```
def register_user(username: str, password: str):
```

```
# Hash the password using Argon2
```

```
hashed_password = argon2.hash(password)
```

```
# Connect to the database
```

```
conn = sqlite3.connect("users.db")
```

```
cursor = conn.cursor()
```

```
# Create the table if it doesn't exist
```

```
cursor.execute(
```

```
    "CREATE TABLE IF NOT EXISTS users (username TEXT PRIMARY KEY  
    UNIQUE, password TEXT)"
```

```
)
```

```

try:

    # Insert the new user into the table

    cursor.execute("INSERT INTO users VALUES (?, ?)",

                    (username, hashed_password))


    # Commit the changes and close the connection

    conn.commit()

except Error as err:

    print(err)

conn.close()


def get_user(username):

    try:

        conn = sqlite3.connect("users.db")

        cursor = conn.cursor()

        cursor.execute("SELECT * FROM users WHERE username = ?", (username,))

        user = cursor.fetchone()

        conn.close()

        return user

    except Error:

        return None


def do_register_user():

    username = input("Enter your username: ")


    # Check if username taken

    user = get_user(username)

    if user:

        print(

            f'Username "{username}" not available. Please select a different name.')

```



```
return
```

```
password = getpass.getpass("Enter your password: ")
```

```
register_user(username, password)
```

```
print(f'User "{username}" successfully created.')
```

```
def verify_password(password: str, hashed_password: str) -> bool:
```

```
# Verify that the password matches the hashed password
```

```
return argon2.verify(password, hashed_password)
```

```
def do_sign_in_user():
```

```
username = input("Enter your username: ")
```

```
password = getpass.getpass("Enter your password: ")
```

```
user = get_user(username)
```

```
if user is None:
```

```
    print("Invalid username or password.")
```

```
    return
```

```
password_correct = verify_password(
```

```
    password=password, hashed_password=user[-1])
```

```
if not password_correct:
```

```
    print("Invalid username or password.")
```

```
    return
```

```
    print(f'Welcome "{username}"!')
```

```
if name == "main":
```

```
REGISTER_USER = "Register a new user"
```

```
SIGN_IN_USER = "Login"
```

```
EXIT = "Exit"
```

```
while True:
```

```
    selected_action = inquirer.select(  
        message="Select an action:",  
        choices=[Separator(), REGISTER_USER, SIGN_IN_USER, EXIT],  
    ).execute()
```

```
if selected_action == REGISTER_USER:
```

```
    do_register_user()
```

```
elif selected_action == SIGN_IN_USER:
```

```
    do_sign_in_user()
```

```
elif selected_action == EXIT:
```

```
    sys.exit(0)
```