

4.lab vjezba

U ovoj vjezbi napraviti cemo usporedbu brzih i sporih kriptografskih hash funkcija.

Lozinke se spremaju na nacin da se spremi njihova hash vrijednost uz users id. Poslije se hash izracunat od unesene lozinke usporeduje sa spremljenim hashom.

Napadaci mogu stvoriti svoj dictionary sa parovima najcesce koristenih sifri i njihovim hash vrijednostima .

Zastita se provodi na nekoliko nacina: iterative hashing(postupak uzastopnog hashiranja), salt (dodaje se na lozinku prije samog hashiranja), memory hard functions(koriste se sporije funkcije kako bi se smanjila ekonomichnost napada)

Pomocu ovog koda se provjeravaju brzine pojedinih 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_itdef md5(input, **kwargs):
    digest = hashes.Hash(hashes.MD5(), backend=default_backend())
    digest.update(input)
    hash = digest.finalize()
    return hash.hex()

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

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

@time_itdef 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_itdef 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", 2**10) # kibibytes
    parallelism = kwargs.get("parallelism", 1)
    return argon2.using(
        salt=salt,
        rounds=rounds,
        memory_cost=memory_cost,
        parallelism=parallelism
    ).hash(input)

@time_itdef 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_itdef linux_hash(input, **kwargs):
    # For more precise measurements we use a fixed salt
    salt = kwargs.get("salt")
    rounds = kwargs.get("rounds", 5000)

```

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    if salt:
        return sha512_crypt.hash(input, salt=salt, rounds=rounds)
    return sha512_crypt.hash(input, rounds=rounds)

@time_itdef scrypt_hash(input, **kwargs):
    salt = kwargs.get("salt", urandom(16))
    length = kwargs.get("length", 32)
    n = kwargs.get("n", 2**14)
    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: sha512(password, 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")

```

U kod smo dodali

```

"name": "LINUX CRYPT 5k",
    "service": lambda: linux_hash(password, measure=True)
},
{
    "name": "LINUX CRYPT 1M",
    "service": lambda: linux_hash(password, rounds=10**6, measure=True)
}

```

tj ispis vremena za linux_hash za 5k i 1M iteracija

Function	Avg. Time (100 runs)
HASH_SHA256	3.1e-05
HASH_MD5	3.2e-05
AES	0.000599
LINUX CRYPT 5k	0.006499
LINUX CRYPT 1M	1.205571

Neke od njih su poprilično brze, što može omogućiti napadacu da u kratkom vremenu sastavi dictionary.

Ako povećano broj iteracija na 5000 a pogotovo na milijun to će usporiti napadaca, ali moramo imati na umu da sami sebi ne napravimo DoS napad.

Zaključak: što su funkcije brže to su manje sigurne, povećanjem broja iteracija povećavamo sigurnost funkcija

