

# Treći izvještaj

## Message authentication and integrity

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### Zadatak 1

Na početku vježbe kreiramo virtualno okruženje u Pythonu, unutar kojeg koristimo biblioteku cryptography. Trebamo zaštititi integritet poruke primjenom MAC algoritma.

```
from cryptography.hazmat.primitives import hashes, hmac
from cryptography.exceptions import InvalidSignature

def generate_MAC(key, message):
    if not isinstance(message, bytes):
        message = message.encode()

    h = hmac.HMAC(key, hashes.SHA256())
    h.update(message)
    mac = h.finalize()
    return mac

def verify_MAC(key, mac, message):
    if not isinstance(message, bytes):
        message = message.encode()

    h = hmac.HMAC(key, hashes.SHA256())
    h.update(message)
    try:
        h.verify(mac)
    except InvalidSignature:
        return False
    else:
        return True

if __name__ == "__main__":
    key = b"Oooooogromna tajna"

    with open("message.txt", "rb") as file:
        message = file.read()

    # mac = generate_MAC(key, message)

    # with open("message.sig", "wb") as file:
    #     file.write(mac)

    with open("message.sig", "rb") as file:
        mac = file.read()
```

```
isAuthentic = verify_MAC(key, mac, message)

print(isAuthentic)
```

## 2.zadatak

U ovom izazovu se utvrđuje ispravan vremenski redoslijed transakcija.

```
from os import read
from cryptography.hazmat.primitives import hashes, hmac
from cryptography.exceptions import InvalidSignature
import os
from datetime import datetime

def generate_MAC(key, message):

    if not isinstance(message, bytes):
        message = message.encode()

    h = hmac.HMAC(key, hashes.SHA256())
    h.update(message)
    mac = h.finalize()

    return mac

def verify_MAC(key, mac, message):

    if not isinstance(message, bytes):
        message = message.encode()

    h = hmac.HMAC(key, hashes.SHA256())
    h.update(message)
    try:
        h.verify(mac)
    except InvalidSignature:
        return False
    else:
        return True

def extractOrderDateTime(order):

    first = order.index('(')
    second = order.index(')')
    orderDate = order[first+1: second]

    return datetime.strptime(orderDate, "%Y-%m-%dT%H:%M")
```

```

def checkIfAuthentic(path, key):

    valid = []

    for ctr in range(1,11):

        msgFile = os.path.join(path, f"order_{ctr}.txt")
        sigFile = os.path.join(path, f"order_{ctr}.sig")

        with open(msgFile, "rb") as file:
            message = file.read()

        with open(sigFile, "rb") as file:
            mac = file.read()

        is_authentic = verify_MAC(key, mac , message)

        if is_authentic:
            valid.append(message.decode("utf-8"))
            valid.sort(key = extractOrderDateTime)

    print(valid)

if __name__ == "__main__":

    key = "kevrlic_laura".encode()
    path = os.path.join("challenges", "kevrlic_laura", "mac_challenge")
    checkIfAuthentic(path, key)

```

## Digital signatures using public-key cryptography

U ovom izazovu trebamo odrediti koja je od dvije slike autentična, koju je profesor potpisao svojim digitalnim ključem. Iz repozitorija smo preuzeli slike, odgovarajuće digitalne potpise i javni ključ.

Za rješavanje smo koristili **RSA** kriptosustav.

Ključ učitavamo, pa ga *deserijaliziramo*:

```

from cryptography.hazmat.primitives import serialization
from cryptography.hazmat.backends import default_backend

```

```
def load_public_key():
    with open(PUBLIC_KEY_FILE, "rb") as f:
        PUBLIC_KEY = serialization.load_pem_public_key(
            f.read(),
            backend=default_backend()
        )
    return PUBLIC_KEY
```

Ispravnost javnog ključa provjeravamo naredbom:

```
print(load_public_key())
```

Zatim provjeravamo ispravnost digitalnog potpisa:

```
from cryptography.hazmat.primitives.asymmetric import padding
from cryptography.hazmat.primitives import hashes
from cryptography.exceptions import InvalidSignature

def verify_signature_rsa(signature, message):
    PUBLIC_KEY = load_public_key()
    try:
        PUBLIC_KEY.verify(
            signature,
            message,
            padding.PSS(
                mgf=padding.MGF1(hashes.SHA256()),
                salt_length=padding.PSS.MAX_LENGTH
            ),
            hashes.SHA256()
        )
    except InvalidSignature:
        return False
    else:
        return True
```

Učitavamo slike i potpise:

```
with open("image1.png", "rb") as file:
    image = file.read()
with open("image1.sig", "rb") as file:
    signature = file.read()
```

Provjeravamo autentičnost slike:

```
is_authentic = verify_signature_rsa(signature, image)
print(is_authentic)
```