LAB3

Message authentication and integrity

IZAZOV 1

Napravili smo funkciju koja provjerava je li originalna poruka mijenjana, odnosno je li narušen njen integritet. Ukoliko nije, funkcija verify_MAC vraća TRUE u protivnom False.

Zatim smo mijenjali signature poruke, a poruka je bila nepromijenjena. Funkcija verify_MAC je također vratila False.

IZAZOV 2

Prateći upute, trebalo je samostalno **utvrditi vremenski ispravnu skevencu** transakcija (ispravan redoslijed transakcija) sa odgovarajućim dionicama.

```
message_integrity.py
   from cryptography.hazmat.primitives import hashes, hmac
   from cryptography.exceptions import InvalidSignature
   def verify_MAC(key, signature, message):
      if not isinstance(message, bytes):
          message = message.encode()
      h = hmac.HMAC(key, hashes.SHA256())
      h.update(message)
          h.verify(signature)
       except InvalidSignature:
          return False
   def generate_MAC(key, message):
       if not isinstance(message, bytes):
          message = message.encode()
       h = hmac.HMAC(key, hashes.SHA256())
      h.update(message)
      signature = h.finalize()
      return signature
```

```
if __name__ == "__main__":
    key = "curak_sara".encode()

# Reading from a file
with open("message.txt", "rb") as file:
    content = file.read()

# # mac = generate_MAC(key, content)

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

is_authentic = verify_MAC(key, mac, content)

# print(is_authentic)

path = "mac_challenge"
for ctr in range(1, 11):

msg_filename = f"order_{ctr}.txt"
sig_filename = f"order_{ctr}.sig"
# print(msg_filename)

# print(msg_filename)

with open(os.path.join(path, msg_filename), "rb") as file:
    content = file.read()

with open(os.path.join(path, sig_filename), "rb") as file:
    mac = file.read()

is_authentic = verify_MAC(key, mac, content)
    print(f'Message {content.decode():>45} {"OK" if is_authentic else "NOK":<6}')</pre>
```

LAB 3

REZULTAT:

```
(sara) C:\Users\A507\sara\sara>python message_integrity.py
           Sell 94 shares of Tesla (2021-11-13T02:59) OK
Message
Message
           Sell 52 shares of Tesla (2021-11-09T00:08) NOK
Message
            Buy 10 shares of Tesla (2021-11-15T10:53) OK
           Sell 51 shares of Tesla (2021-11-14T08:01) OK
Message
           Sell 5 shares of Tesla (2021-11-11T00:31) NOK
Message
             Buy 4 shares of Tesla (2021-11-10T18:18) OK
Message
            Buy 89 shares of Tesla (2021-11-14T11:03) OK
Message
           Sell 58 shares of Tesla (2021-11-11T02:57) NOK
Message
           Sell 23 shares of Tesla (2021-11-14T21:33) NOK
Message
            Buy 38 shares of Tesla (2021-11-15T11:19) OK
Message
(sara) C:\Users\A507\sara\sara>
```

Sara Ćurak

Računarstvo 120

LAB 3 2