

Sigurnost računala i podataka (Lab 2)

Symmetric key cryptography - a crypto challenge

Zadatak: U sklopu vježbe student će riješiti odgovarajući *crypto* izazov, odnosno dešifrirati odgovarajući *ciphertext* u kontekstu simetrične kriptografije. Izazov počiva na činjenici da student nema pristup enkripcijskom ključu.

Teorija

Simetrična enkripcija-univerzalna tehnika za pružanje povjerljivosti u komunikaciji i pohrani

OSNOVNI ELEMENTI

- plaintext P
- encryption algorithm E
- · secret symmetric key K
- · ciphertext C
- · decryption algorithm D

DVIJE VRSTE NAPADA

- 1. kriptoanaliza
- 2. brute-force naš zadatak

Uvod

Za pripremu *crypto* izazova, odnosno enkripciju korištena je Python biblioteka <u>cryptography</u>. *Plaintext* koji student treba otkriti enkriptiran je korištenjem *high-level* sustava za simetričnu enkripciju iz navedene biblioteke - <u>Fernet</u>.

Crypto challenge

Koristimo virtualno okreženj te instaliramo biblioteku cryptography naredbom: pip instali cryptography

Pratimo upute (https://cryptography.io/en/latest/fernet/)

```
from cryptography.fernet import Fernet
key = Fernet.generate_key()

key = Fernet.generate_key()
```

œv

b'2BKp9GNLIwRpqVYD-CbxciA4ksJdCxgdIf y5ilEAdw='

f = Fernet(key)

```
f = Fernet(key)
f
<cryptography.fernet.Fernet object at 0x000002418348D4C0>
```

f.encrypt(b"my deep dark secret")

f.encrypt(b"my deep dark secret")
b'gAAAAABhdpYb6ELnfsd1JQaRncAsDXgrabNGik4SjqF6aXqYH_VSJJtXENPIamQ7A531Smvhv

ciphertext=f.encrypt(b"my deep dark secret")
ciphertext

b'gAAAAABhdpZdraSbykublcnCjtMkUR4U6BhG5q7uYM8FWsGG2zCU27IJOOPhe1d98ToJv3-IYGncT877fqlloHholZurgVdnhd5DL9ONkmHGNJc4YZGB8ew='

f.decrypt(ciphertext)

f.decrypt(ciphertext) b'my deep dark secret'

Prvo smo ekriptirali plaintext (b'my deep dark secret) pa ga onda dekriptirali.

Sada je zadatak otkriti koji file s a507 local serverae je moj. Napišemo kod u VS.

```
from cryptography.hazmat.primitives import hashes

def hash(input):
    if not isinstance(input, bytes):
        input = input.encode()

    digest = hashes.Hash(hashes.SHA256())
    digest.update(input)
    hash = digest.finalize()

    return hash.hex()
```

Dobije <u>naziv</u>:

```
Directory of C:\Users\A507\KarmenZ
```

Sada možemo preuzeti svoj izazov.

Za enkripciju smo koristili ključeve ograničene entropije - 22 bita. Ključevi su generirani na sljedeći način:

```
key = int.from_bytes(os.urandom(32), "big") & int('1'*KEY_ENTROPY, 2)

# Initialize Fernet with the given encryption key;
# Fernet expects base64 urlsafe encoded key.
key_base64 = base64.urlsafe_b64encode(key.to_bytes(32, "big"))
fernet = Fernet(key_base64)
```

Znamo plaintext i ciphertext, trebamo dekriptirati naš file. Koristit ćemo brute-force pristup.

Unutar petlje prevrtimo ključeve dok ne nađemo naš.

```
import base64
from cryptography.hazmat.primitives import hashes
from cryptography.fernet import Fernet
def hash(input):
 if not isinstance(input, bytes):
   input = input.encode()
  digest = hashes.Hash(hashes.SHA256())
  digest.update(input)
  hash = digest.finalize()
  return hash.hex()
def\ test\_png(header)\colon
 if header.startswith(b"\211PNG\r\n\032\n"):
    return True
def brute_force():
# Reading from a file
  \verb|filename| = "f7699d1bc4ee53a3e8f24bfd2577a150260f938f45b8d6a538819129263bd13.encrypted"|
  with open(filename, "rb") as file:
   ciphertext = file.read()
# Now do something with the ciphertext
  ctr = 0
  while True:
    key_bytes = ctr.to_bytes(32, "big")
    key = base64.urlsafe_b64encode(key_bytes)
    if not (ctr + 1) % 1000:
     print(f"[*] Keys tested: {ctr +1:,}", end = "\r")
    try:
     plaintext = Fernet(key).decrypt(ciphertext)
      header = plaintext[:32]
      if test_png(header):
        print(f"[+] KEY FOUND: {key}")
        # Writing to a file
        with open("BINGO.png", "wb") as file:
         file.write(plaintext)
           break
    except Exception:
      pass
# Now initialize the Fernet system with the given key
# and try to decrypt your challenge.
\ensuremath{\text{\#}} Think, how do you know that the key tested is the correct key
# (i.e., how do you break out of this infinite loop)?
   ctr += 1
if __**name__** == "__**main__**":
  brute_force()
```

Napomena: Nama na satu nije radilo pa sam popričala s koegama iz drugih grupa.