LAPORAN PRAKTIKUM KEAMANAN SISTEM INFORMASI DAN JARINGAN



Disusun Oleh:

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Kodingan dan hasil Running

```
from Crypto.Cipher import DES
from Crypto.Random import get_random_bytes
from Crypto.Util.Padding import pad, unpad
# Buat kunci DES (harus 8 byte)
key = b'12345678' # 8 bytes
# Bikin cipher object
cipher = DES.new(key, DES.MODE_ECB)
# Pesan yang mau dienkripsi
data = b'Mataram, mata air kehidupan'
padded_data = pad(data, DES.block_size) # padding biar kelipatan 8
# Enkripsi
encrypted = cipher.encrypt(padded_data)
print("Encrypted:", encrypted.hex())
# Dekripsi
cipher2 = DES.new(key, DES.MODE_ECB)
decrypted_padded = cipher2.decrypt(encrypted)
decrypted = unpad(decrypted_padded, DES.block_size)
print("Decrypted:", decrypted.decode())
```

```
[3]: pip install pycryptodome
    Collecting pycryptodome
     Downloading pycryptodome-3.23.0-cp37-abi3-win_amd64.whl.metadata (3.5 kB)
    Downloading pycryptodome-3.23.0-cp37-abi3-win_amd64.whl (1.8 MB)
      ----- 0.0/1.8 MB ? eta -:--:-
      ----- 0.3/1.8 MB ? eta -:--:--
      ----- 0.8/1.8 MB 2.2 MB/s eta 0:00:01
      ------ 1.0/1.8 MB 2.1 MB/s eta 0:00:01
      ----- 1.3/1.8 MB 1.7 MB/s eta 0:00:01
      ----- 1.6/1.8 MB 1.9 MB/s eta 0:00:01
      ----- 1.6/1.8 MB 1.9 MB/s eta 0:00:01
      ----- 1.6/1.8 MB 1.9 MB/s eta 0:00:01
      ----- 1.8/1.8 MB 1.1 MB/s eta 0:00:00
    Installing collected packages: pycryptodome
    Successfully installed pycryptodome-3.23.0
    Note: you may need to restart the kernel to use updated packages.
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Encrypted: 78fdfd083678960292e9d3355b8ec293806d67d064c8a4bdc6a2d91c30ef8a8cDecrypted: Mataram, mata air kehidupan