

client.py

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#!/usr/bin/env python3
import pyDes
import hmac
import hashlib
import socket
import os
HOST = '127.0.0.1'
PORT = 65432
Secret_key = b'key'

def encryption(data):
    k = pyDes.des("DESCRYPT", pyDes.CBC, "\0\0\0\0\0\0\0\0", pad=None,
    padmode=pyDes.PAD_PKCS5)
    d = k.encrypt(data)
    return d

def decryption(data):
    k = pyDes.des("DESCRYPT", pyDes.CBC, "\0\0\0\0\0\0\0\0", pad=None,
    padmode=pyDes.PAD_PKCS5)
    return k.decrypt(data)

def check_integrity(d,b):
    digest_maker = hmac.new(Secret_key,d,hashlib.sha512)
    return hmac.compare_digest(digest_maker.hexdigest(),b)

with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
    s.connect((HOST, PORT))
    while True:
        p=input('B :')
        p = encryption(p)
        hash_integrity = hmac.new(Secret_key, p, hashlib.sha512)
        s.sendall(p)
        d = hash_integrity.hexdigest()
        d = d.encode()
        s.sendall(d)
        received_msg = s.recv(1024)
        integrity = s.recv(1024)
        integrity = integrity.decode()
        if check_integrity(received_msg,integrity):
            received_msg=decryption(received_msg)
            print ('integrity is fine. this message is from B: '+received_msg.decode('utf-8'))
        else:
            print ('integrity of this message is wrong')
```