B1: TẢI WireGuard

B2: sudo nano /etc/wireguard/wg0.conf

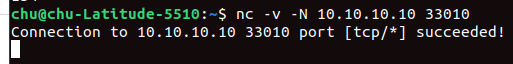
CÀI FILE CỦA THẦY VÀO FILE CẤU HÌNH

B3: sudo wg-quick up wg0

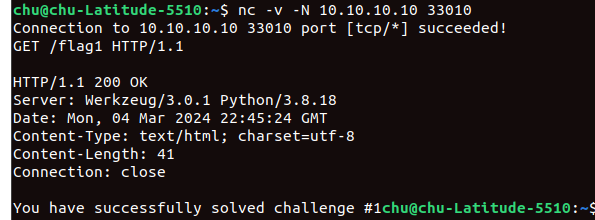
sudo systeclt enable wg-quick@wg0

sudo wg: kiểm tra đã kết nối chưa

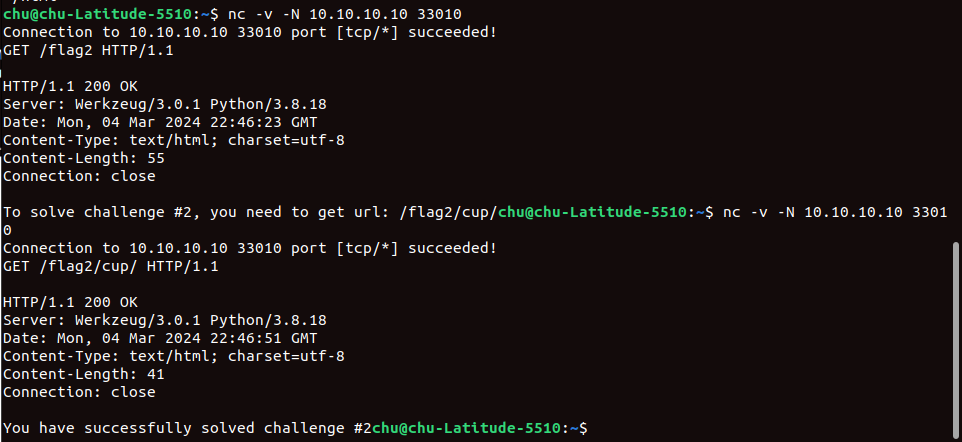
bắt đầu kết nối: 10.10.10.10:33010



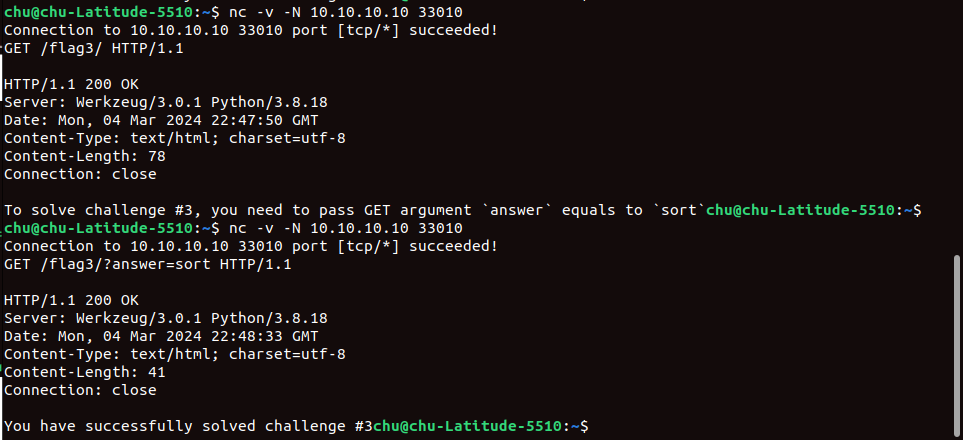
FLAG1:



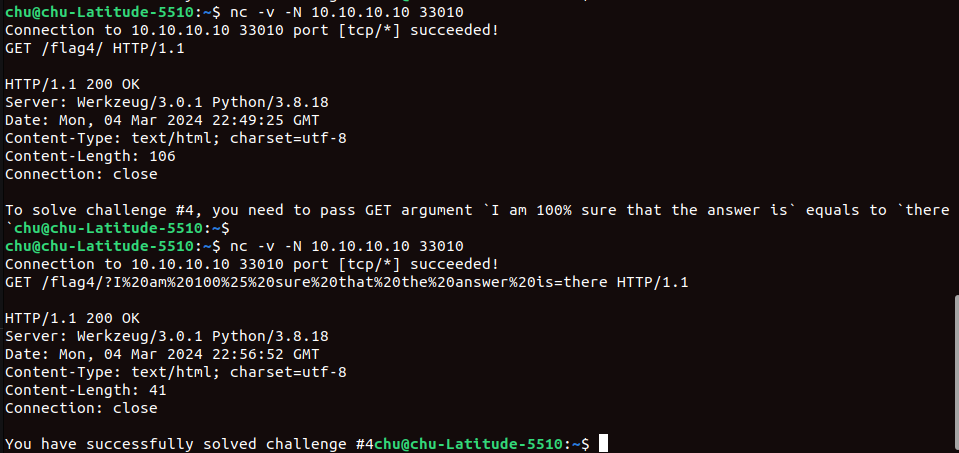
FLAG2:



FLAG3:



FLAG4:



mã hóa argument bằng python:

from urllib.parse import quote

original\_string = "I am 100% sure that the answer is"

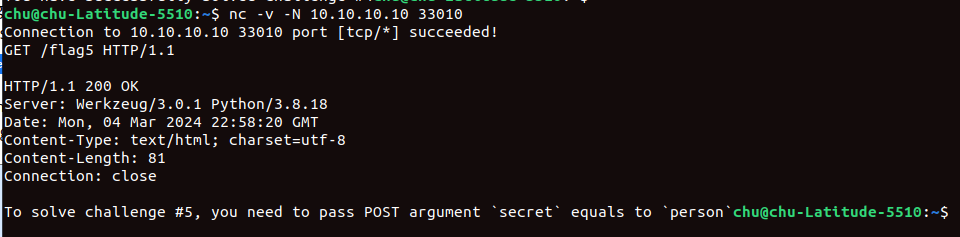
encoded\_string = quote(original\_string)

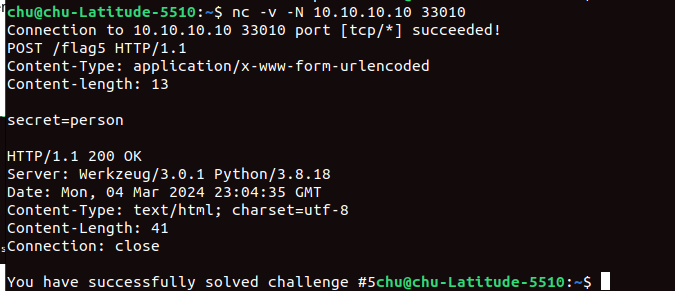
print(encoded\_string)

kết quả:

I%20am%20100%25%20sure%20that%20the%20answer%20is

FLAG5:





Tìm độ dài bằng code hoặc tools onl

Python:

text = "secret=person"

content\_length = len(text)

print(f"Content-Length: {content\_length}")

FLAG6:

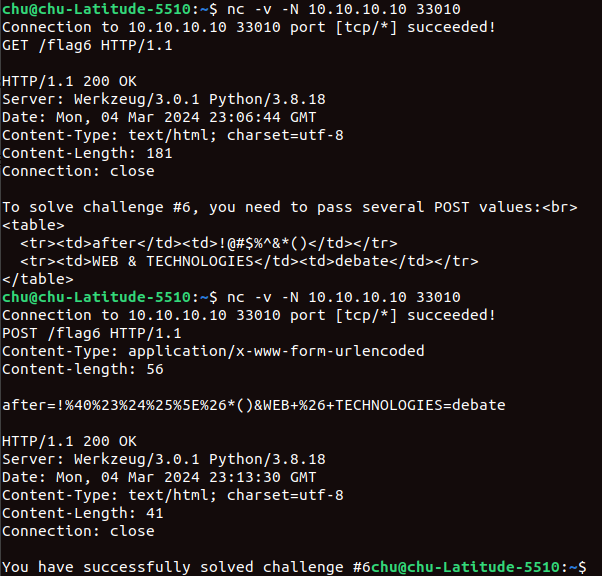
phần mã hóa chưa tìm hiểu xong nên cứ cop theo mẫu (((((

Đếm độ dài:

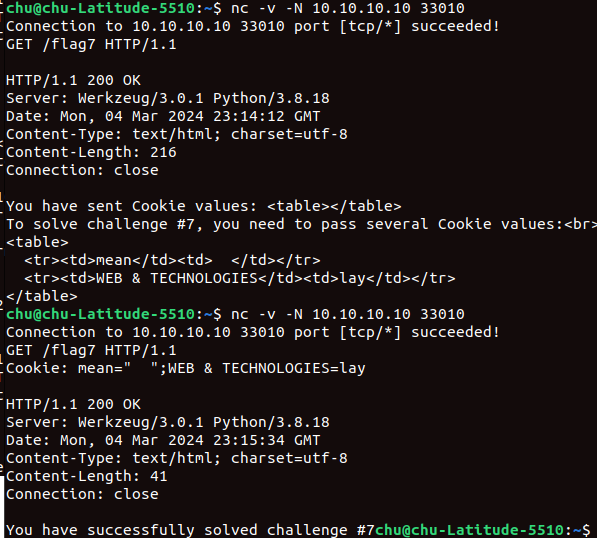
text = "after=!%40%23%24%25%5E%26\*()&WEB+%26+TECHNOLOGIES=debate"

content\_length = len(text)

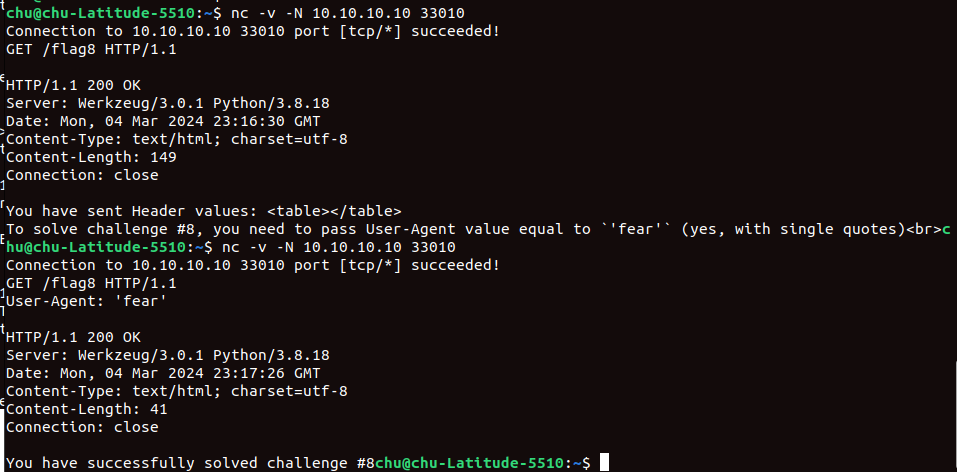
print(f"Content-Length: {content\_length}")



FLAG7:

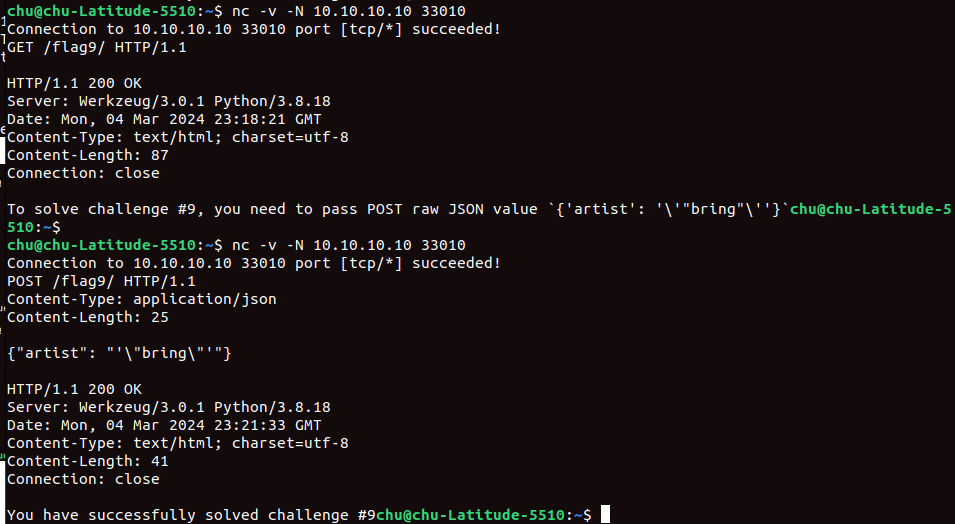


FLAG8:



FLAG9:

đếm chuỗi: {'artist': '\'"bring"\''}



FLAG10:

random ký tự:

import random

import string

def generate\_random\_string(length):

return ''.join(random.choices(string.ascii\_letters + string.digits, k=length))

desired\_length = 407 # Đặt độ dài mong muốn của chuỗi

random\_string = generate\_random\_string(desired\_length)

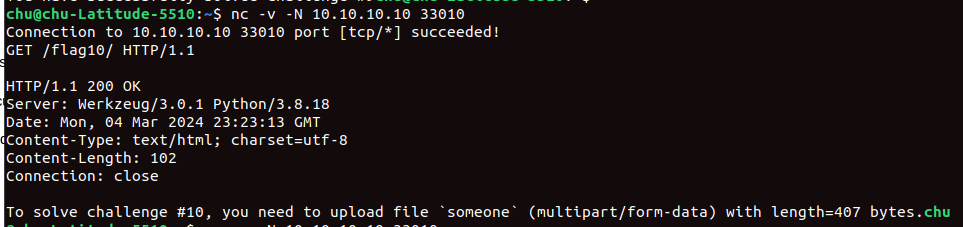
print(random\_string)

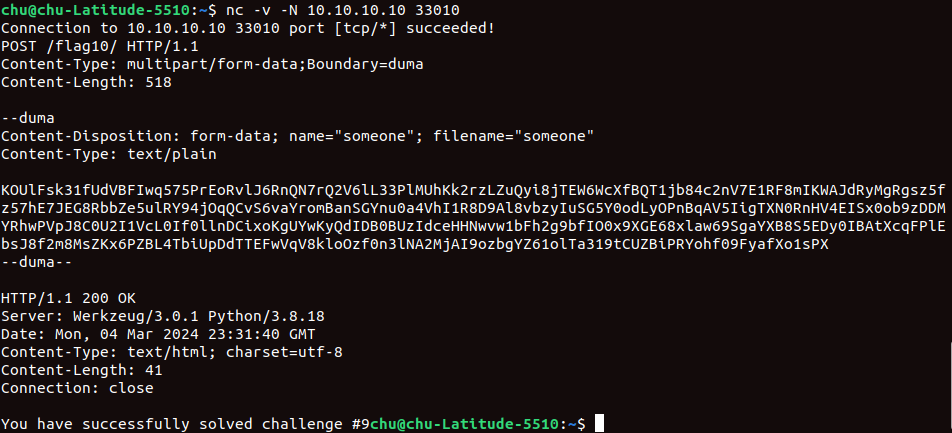
print(f"Content-Length: {len(random\_string)}")

kết quả:

KOUlFsk31fUdVBFIwq575PrEoRvlJ6RnQN7rQ2V6lL33PlMUhKk2rzLZuQyi8jTEW6WcXfBQT1jb84c2nV7E1RF8mIKWAJdRyMgRgsz5fz57hE7JEG8RbbZe5ulRY94jOqQCvS6vaYromBanSGYnu0a4VhI1R8D9Al8vbzyIuSG5Y0odLyOPnBqAV5IigTXN0RnHV4EISx0ob9zDDMYRhwPVpJ8C0U2I1VcL0If0llnDCixoKgUYwKyQdIDB0BUzIdceHHNwvw1bFh2g9bfIO0x9XGE68xlaw69SgaYXB8S5EDy0IBAtXcqFPlEbsJ8f2m8MsZKx6PZBL4TbiUpDdTTEFwVqV8kloOzf0n3lNA2MjAI9ozbgYZ61olTa319tCUZBiPRYohf09FyafXo1sPX

sau đó đếm độ dài phần ruột





LẤY KEY:

