

Introduction

25 June 2025 18:20

1. Finding Flags:
 - Already given
2. Great Snakes:
 - Just run the Python File to get the flag.
3. Network Attacks:
- 4.
- 5.

General

27 June 2025 18:05

❖ ASCII

- You can just copy and paste this in dcode.fr or you can use a python code to iterate through it.

❖ Hex

- Again put it through ASCII converter in dcode.fr or you could make a python to do the same

❖ Base64

- Basically asking us to convert the Hex string to base64 , so take dcode.fr base64 encoder and put this in to get the flag, or again you could the same using python which has the intermediary step of converting to bytes as mentioned in the question.

❖ Bytes and Big Integers

- Basically do the reverse of as mentioned in the question, the whole thing can be done using dcode.fr converting to base16 then converting that output to ASCII.

Convert the following integer back into a message:

11515195063862318899931685488813747395775516287289682636499965282714637259206269

Enter flag here: crypto{FLAG}

crypto{3nc0d1n6_4ll_7h3_w4y_d0wn}

SUBMIT

❖ Encoding Challenge

-