

otpyrC-

otpyrC

May 5th 17 90 points 662 Solves Cryptography Hard skywalkrs

Community Rating: **3.44 / 5**

Okay, this one is pretty easy... but not necessarily.

d733432373937303734373666343730373937323733343b7644534

The name of the challenge is written in reverse order.

So first we have to reverse the hex value provided.

4354467b343337323739373037343666373437303739373234337d

Now convert this from hex.

Operations

rev

Reverse

Bombe

DES Decrypt

DES Encrypt

Disassemble x86

GOST hash

Randomize Colour Palette

SHA0

Whirlpool

XOR

Favourites

Data format

Encryption / Encoding

Public Key

Arithmetic / Logic

Networking

Recipe

Reverse

By Character

From Hex

Delimiter None

STEP

BAKE!

Auto Bake

Input

d733432373937303734373666343730373937323733343b7644534

length: 54
lines: 1

Output

CTF{43727970746f7470797243}

time: 0ms
length: 27
lines: 1

CTF{43727970746f7470797243}

By decoding the next hex value we get the flag.

Flagis: CTF{CryptotpyrC}