

TooManyBits

Too Many Bits

50 points · Warmups · 1369 Solves · easy

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What do all these ones and zero's mean!?! We are in the **Warmups** category after all...

01100110 01101100 01100001 01100111 01111011 01100100 00110000 00110001 00110100 00110111 00110001 00110111 00110000 00110010 01100001 00110001 00110000 00110001 00110011 00110100 01100011 01100100 01100001 01100100 00110001 01100100 01100100 01100100 01100101 00110000 00110110 00110110 00110111 00111000 01100110 00110010 01100110 01111101

Download the file(s) below.

📄

flag[not_really_tho]

Submit Query

This challenge gives us a string of binary. Lets take this over to cyberchef.

CyberChef

https://gchq.github.io/CyberChef/#input=MDExMDAxMTAgMDExMDExMDAgMDExMDAwMDEgMDExMDAxMTEgMDE...

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Download CyberChef Last build: 2 months ago - Version 10 is here! Read about the new features here Options About / Support

Operations 440

Recipe

Input

Binary

to Binary

from Binary

MF Decode

MF Encode

JSON deserialise

JSON serialise

BOR Decode

BOR Encode

from BCD

from MessagePack

to BCD

to MessagePack

ARA Rules

favourites

data format

Encryption / Encoding

01100110 01101100 01100001 01100111 01111011 01100100 00110000 00110001 00110100 00110111 00110001 00110111 00110000 00110010 01100001 00110001 00110000 00110001 00110011 00110100 01100011 01100100 01100001 01100100 01100100 01100100 01100100 01100101 00110000 00110110 00110110 00110111 00111000 01100110 00110010 01100110 01111101

341 1 Raw Bytes LF

Output

01100110 01101100 01100001 01100111 01111011 01100100 00110000 00110001 00110100 00110111 00110001 00110111 00110000 00110010 01100001 00110001 00110000 00110001 00110011 00110100 01100011 01100100 01100001 01100100 00110001 01100100 01100100 01100100 01100101 00110000 00110110 00110110 00110111 00111000 01100110 00110010 01100110 01111101

Using "from Binary" recipe, we can obtain the flag in plain text.

CyberChef

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Encryption / Encoding

From Binary

Delimiter Space

Byte Length 8

01100110 01101100 01100001 01100111 01111011 01100100 00110000 00110001 00110100 00110111 00110001 00110111 00110000 00110010 01100001 00110001 00110000 00110001 00110011 00110100 01100011 01100100 01100001 01100100 00110001 01100100 01100100 01100100 01100101 00110000 00110110 00110110 00110111 00111000 01100110 00110010 01100110 01111101

341 1 Raw Bytes LF

Output

flag{d01471702a10134cdad1ddde06678f2f}

flag{d01471702a10134cdad1ddde06678f2f}