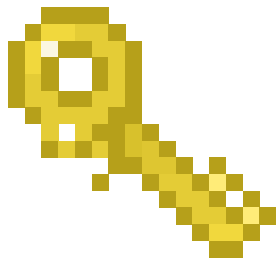




Sea Language? 2



Type: Cryptography

Difficulty: ☐ Easy

Flag: `TFCCTF{w417_4_m1nu73..._7h15_1s_n07_m0rs3!!!!r1gh7?}`

Points: 50

Description


That's just another way to.....

Solution

If we look at the way the "morse code" symbols are grouped together (8 each), we can deduce that it's actually binary data. To decode it, we can use cyberchef

CyberChef

The Cyber Swiss Army Knife - a web app for encryption, encoding, compression and data analysis

 [https://gchq.github.io/CyberChef/#recipe=Substitute\('._','01'\)From_Binary\('Space',8\)](https://gchq.github.io/CyberChef/#recipe=Substitute('._','01')From_Binary('Space',8))

