

MR. ROBOT

1. Flag 3 of Crypto involves decrypting the cipher that's needed to be downloaded. Before downloading it reading the challenge carefully reveals the challenge name has ROT13 in it which is a form of a substitution cipher also the shift giving away is 13.

Challenge

1 Solves

×

ROT13N

300

This is a cipher message. Each number represents a letter. A is one. B is two. C is three. You can see it too, right? Shift of 13?

Syntax EVILCORP_CTF{DECRYPTEDMESSAGENOSPACES}

⬇

RedWheelBa...

Flag

Submit

2. Downloading the menu shows a bunch of numbers, and in the challenge it says a = 1, b = 2, c = 3 so first lets change the letters to there corresponding numbers as shown in the other photo below



06-02-26-08-16-21-17-18-03-18-01-17-06-
09-03-02-01-14-05-18-17-10-21-18-18-25-

North Carolina BBQ

Fast and Fresh

15-14-05-05-02-10-20-25-14-13-18-17-10-
22-07-21-05-14- 22-01-10-14-07-
18-05-15-18-06- 22-17-18-07-21-
18-10-21-22-07- 18-16-21-22-
16-24-18-01-06



Ecoin and Bitcoin Accepted

Number Substitution Cypher

A	B	C	D	E	F	G	H	I	J
1	2	3	4	5	6	7	8	9	10

K	L	M	N	O	P	Q	R	S	T
11	12	13	14	15	16	17	18	19	20

U	V	W	X	Y	Z
21	22	23	24	25	26

3. Using the above photos leaves us with the following letters. Now using a rot-13 Decrypter to save time put these letters in to see does a menages reveal itself

a = 1 F-B-Z-H-P-U-Q-R-C-R-A-Q-F-

b = 2 H-A-B-A-N-E-R-Q-J-U-R-R-Y-

c = 3 O-N-E- -J-T-Y-N-M-R-Q-J-V-

G-U-E-N-V- Q-R-G-U-R-

G-U-R-J-U- V-G-R-P-U-

V-P-X-R-A-F

4. The website to decrypt this message was <https://www.dcode.fr> , the message is shown altogether which is great due to the flag for this challenge has no spaces but when separating the letters reveals a poem called the Red Wheelbarrow and the message is So much depends upon a red wheel barrow glazed with rain water beside the white chickens



2. The following is the correct flag.

Challenge

1 Solves

×

Telephone Cipher

200

Creepy Voice. She's lying to me, I know this look's confusing, but I'm Sure theres an explanation. What she says isn't the telephone number the flag is looking for, looks like we have to decrypt the numbers with the telephone using the hints giving. 1 = 9, 5 = 5 but is changed to 0, hmm I can see the encryption method? Can You?

Syntax EVILCORP_CTF{numbers}

Telephone.png

NumbersAud...

EVILCORP_CTF{63134955}

Submit