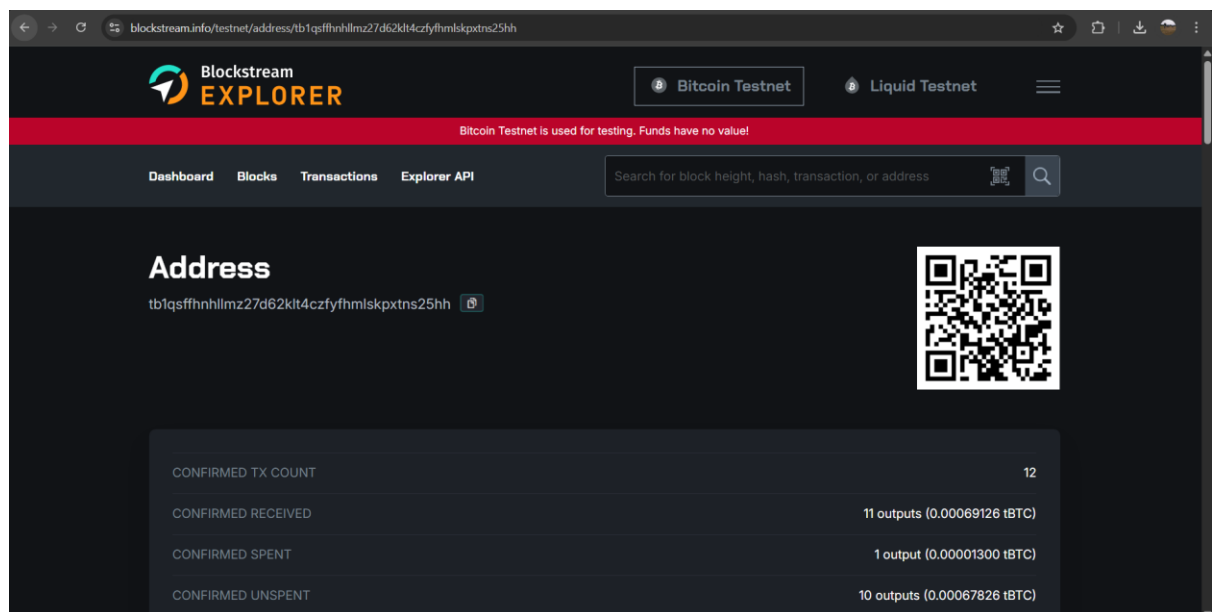


Wallet address: tb1qsffhnhllmz27d62klt4czfyfhmlskpxtns25hh

Since I am familiar with crypto coin address I would just go find a bitcoin testnet that allows us to search for the wallet address in <https://blockstream.info/testnet/address/tb1qsffhnhllmz27d62klt4czfyfhmlskpxtns25hh>



There are a total of 12 transactions in this address currently so I checked the details of the transactions one by one and I found a suspicious thing.

3d129bdb5020f616e20418ddd573cfa4ae217b24bfcf8ce558030afee6e7dff5

Details

#0 66f50459c4914e1f856f83a267bb5e7146a7f7f1a11475 0.00001300 tBTC

13616741ed3749fa52:1

WITNESS

3044022004fa6711b87dfa0645d1ee9e65
eb46eb276d8d732b94b13815266ff9a63e
c3d902203d2d28ef902e5af0ce55cc5e2e
a1ba686be18b6a0b538b65978065527f4b
ee1601 02e14840623f7eb6bee971fce5e
7684b4efd76d55414d93a57e9180294412
46508

NSEQUENCE

0xrrrrrrrrd

PREVIOUS OUTPUT SCRIPT

OP_0 OP_PUSHBYES_20 825379dfffd89
5e6e956faeb812489beff0b04cb (v0_p2
wpkh)

PREVIOUS OUTPUT ADDRESS

tb1qsffhnh11mz27d62k1t4czfyhmlskp
xtns25hh

#0 OP_RETURN

0.00000000 tBTC

TYPE

OP_RETURN

SCRIPTPUBKEY (ASM)

OP_RETURN OP_PUSHBYES_24 556c4e37
513239325a584a31634639476457356b63
33303d

SCRIPTPUBKEY (HEX)

6a18556c4e37513239325a584a31634639
476457356b633303d

OP_RETURN DATA

UIN7Q292ZXJ1cF9GdW5kc30=

#1 tb1qij64u6fqutr0xue85kl55fx0gt4m4urun25p7q

0.00001000 tBTC

TYPE

V0_P2WPKH

SCRIPTPUBKEY (ASM)

OP_0 OP_PUSHBYES_20 fcb55e6920e2c
6f37327a5bf4a24cf42ebba07c

SCRIPTPUBKEY (HEX)

0014fcb55e6920e2c6f37327a5bf4a24cf
42ebba07c

SPENDING TX

Unspent

Yippie !! I found a base64 encoded (UIN7Q292ZXJ1cF9GdW5kc30=)

← → ↺

dcode.fr/base-64-encoding

☆

↓



Search for a tool

★ SEARCH A TOOL ON DCODE BY KEYWORDS:

e.g. type 'caesar'

↵

★ BROWSE THE FULL DCODE TOOLS' LIST

Results

UIN7Q292ZXJ1cF9GdW5kc30=

⚠ Output limited to printable characters (other chars replaced by ⬮)

↑↓

base64

↑↓

RS{Coverup_Funds}

BASE64 CODING

Informatics > Character Encoding > Base64 Coding

BASE64 DECODER

★ BASE 64 CIPHERTEXT (?)

UIN7Q292ZXJ1cF9GdW5kc30=

★ MODE (?)

☐ BASE64 (STANDARD RFC 4648) (?)

☒ BRUTEFORCE: TRY ALL BASE64 VARIANT (SEE FAQ) (?)

☐ NO CASING: UPPER-LOWERCASE IS WRONG/LOST (BRUTEFORCE 50 CHARS) (?)

★ RESULTS FORMAT

☒ STRING OF PRINTABLE CHARACTERS (ASCII/UNICODE)

☐ HEXADECIMAL 00-7F-FF

Feedback

Now all I have to do is decode it using a decoder because I wanna make it quick its already 3am...

Flag = RS{Coverup_Funds}