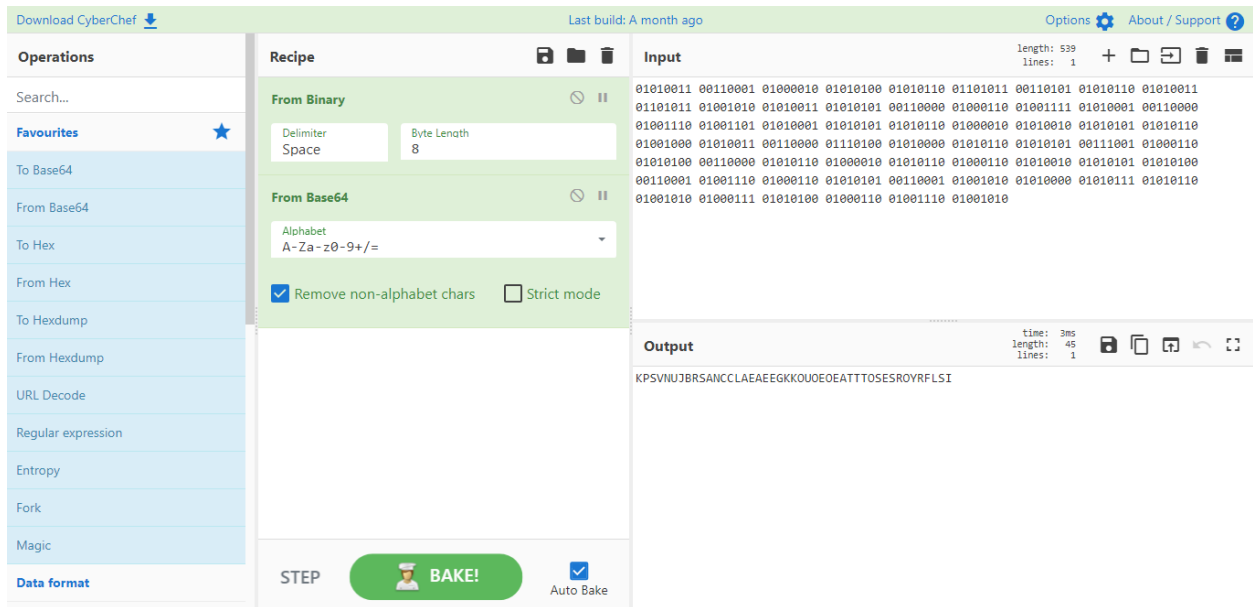


Đề bài cho một đoạn nhị phân :

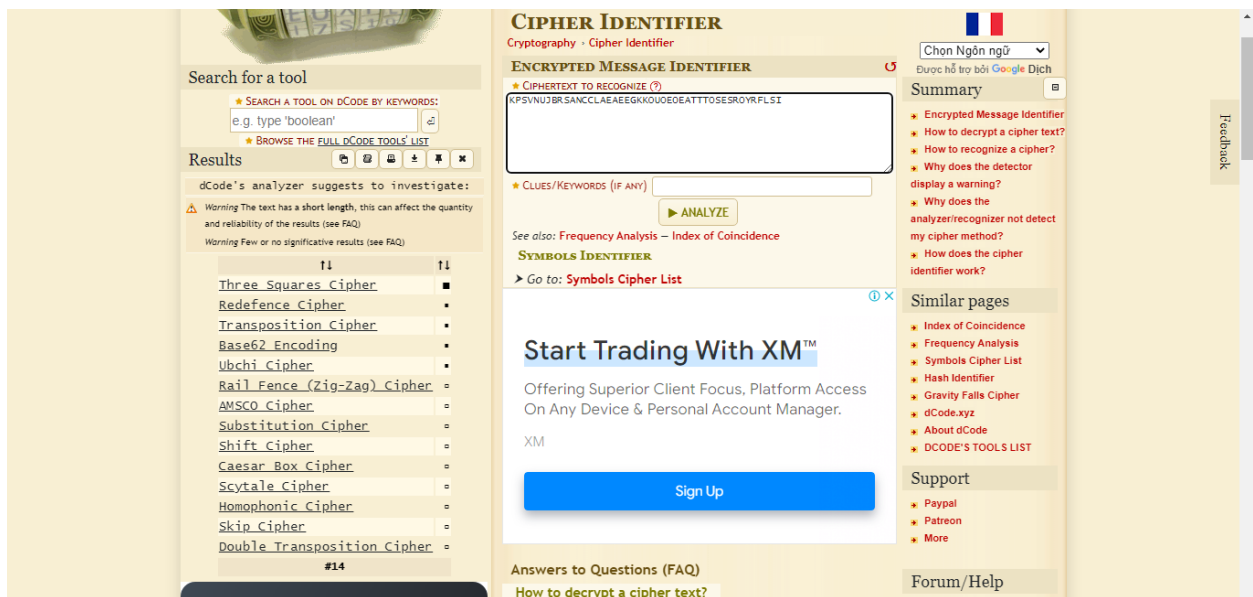
```
01010011 00110001 01000010 01010100 01010110 01101011
00110101 01010110 01010011 01101011 01001010 01010011
01010101 00110000 01000110 01001111 01010001 00110000
01001110 01001101 01010001 01010101 01010110 01000010
01010010 01010101 01010110 01001000 01010011 00110000
01110100 01010000 01010110 01010101 00111001 01000110
01010100 00110000 01010110 01000010 01010110 01000110
01010010 01010101 01010100 00110001 01001110 01000110
01010101 00110001 01001010 01010000 01010111 01010110
01001010 01000111 01010100 01000110 01001110 01001010
```

Mình chuyển đổi nó dùng <https://gchq.github.io/CyberChef/>

The screenshot displays the CyberChef web application interface. On the left, the 'Operations' sidebar lists various tools, with 'To Base64' selected. The main workspace is divided into three sections: 'Recipe', 'Input', and 'Output'. The 'Recipe' section shows a 'From Binary' operation with a 'Delimiter' of 'Space' and a 'Byte Length' of '8'. The 'Input' section contains the provided binary data. The 'Output' section shows the resulting Base64-encoded string: 'S1BTVK5VSkJSU0FQ0NNQUVBRUVHS0tPVU9FT0BVFRUT1NFU1J3PWJGTfNJ'. At the bottom, there is a 'BAKE!' button and an 'Auto Bake' checkbox.



+ Tới đây thì mình chưa biết được mã này là mã gì. Mình cho vào tool nhận diện mã xem thử và thử từng mã :->



Sau khi thử thì mình đã tìm được là redefence cipher

<https://www.dcode.fr/redefence-cipher>



REDEFENCE CIPHER
Cryptography · Transposition Cipher · Redefence Cipher

REDEFENCE DECODER

★ REDEFENCE CIPHERTEXT (?)
KPSVNUJBR SANCLAE AEEGKKOUOEOEATTTTOSEROYRFLSI

★ KEEP PUNCTUATION AND SPACES ☐

☒ TRY FIRST PERMUTATIONS (BRUTEFORCE)

☐ USE THE CIPHERKEY

DECRYPT

See also: [Rail Fence \(Zig-Zag\) Cipher](#)

REDEFENCE ENCODER

★ REDEFENCE PLAIN TEXT (?)
dCode Redefence

★ USE THE CIPHERKEY

☐ KEEP PUNCTUATION AND SPACES ☐

ENCRYPT

See also: [Rail Fence \(Zig-Zag\) Cipher](#)

Search for a tool

★ SEARCH A TOOL ON DCODE BY KEYWORDS:
e.g. type 'random'

★ BROWSE THE [FULL DCODE TOOLS LIST](#)

Results

Brute-force attempt, only relevant results are displayed. Permutations limited according to message length.
[perm] size| writing| (+shift)

limited to size 6 (870 perm.)

t1	t1
[1,2,3] 3:	KCSCPLEASESAVERENGOKUKYOJUROBEFORELASTSTATION
[3,2,1] 3:	NKCSCPLEASESAVERENGOKUKYOJUROBEFORELASTSTATIO
[3,2,1] 3:	ONKCSCPLEASESAVERENGOKUKYOJUROBEFORELASTSTATIO
[5,1,3,6,2,4] 6:	KESSEOAREPTSGONECYKVONKRCALFOUSJULATESOBEREIAT
[5,1,3,6,2,4] 6:	TKESSOAREPTSGONECYKVONKRCALFOUSJULATESOBEREIA
[2,5,1,4,6,3] 6:	OKESCREPASGOLYKVATNKRFAOUTNOJULESOBSCEREIA

Summary

- ★ Redefence Decoder
- ★ Redefence Encoder
- ★ How to encrypt using Redefence cipher?
- ★ How to decrypt a Redefence cipher?
- ★ How to recognize Redefence ciphertext?
- ★ How to decipher Redefence without the key?
- ★ What are the variants of the Redefence cipher?

Similar pages

- ★ Rail Fence (Zig-Zag) Cipher
- ★ Columnar Transposition Cipher
- ★ Skip Cipher
- ★ AMSCO Cipher
- ★ Alphabetical Disorder
- ★ Caesar Box Cipher
- ★ ADFGVX Cipher
- ★ DCODE'S TOOLS LIST

Support

Flag:

KCSC{PLEASESAVERENGOKUKYOJUROBEFORELASTSTATION}