

Description

Can you decrypt this message? Decrypt this [message](#) using this key "CYLAB".

Hints

- https://en.wikipedia.org/wiki/Vigen%C3%A8re_cipher

Solución



VIGENERE CIPHER
Cryptography > Poly-Alphabetic Cipher > Vigenere Cipher

VIGENERE DECODER

★ VIGENERE CIPHERTEXT (?)
rgnoDVD{00NU_WQ3_G1G303T3_A1AH3S_f85729e7}

PARAMETERS

★ PLAINTEXT LANGUAGE: English

★ ALPHABET: ABCDEFGHIJKLMNOPQRSTUVWXYZ

► AUTOMATIC DECRYPTION

DECRYPTION METHOD

☒ KNOWING THE KEY/PASSWORD: CYLAB

☐ KNOWING THE KEY-LENGTH/SIZE, NUMBER OF LETTERS: 3

☐ KNOWING ONLY A PARTIAL KEY: KE?

☐ KNOWING A PLAINTEXT WORD: CODE

☐ VIGENERE CRYPTANALYSIS (KASISKI'S TEST)

► DECRYPT

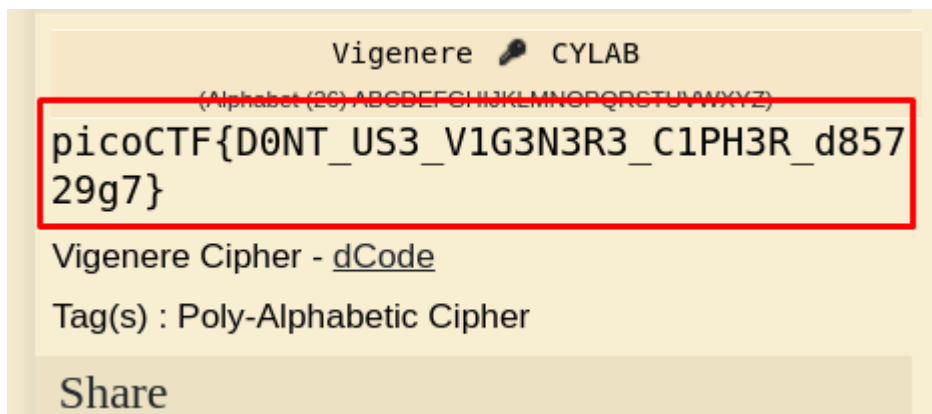
See also: [Beaufort Cipher](#) — [Caesar Cipher](#)

VIGENERE ENCODER

★ VIGENERE PLAIN TEXT (?)
dCode Vigenere automatically

Summary

- ★ Vigenere Decoder
- ★ Vigenere Encoder
- ★ What is the Vigenere cipher? (Definition)
- ★ How to encrypt using Vigenere cipher?
- ★ How to decrypt Vigenere cipher?
- ★ How to recognize Vigenere ciphertext?
- ★ How to decipher Vigenere without knowing the key?
- ★ How to find the key when having both cipher and plaintext?
- ★ What are the variants of the Vigenere cipher?
- ★ How to choose the encryption key?
- ★ What is the running key vigenere cipher?
- ★ What is the keyed vigenere cipher?
- ★ What is a Saint-Cyr slide?
- ★ Why the name Vigenere?



Vigenere 🔑 **CYLAB**

(Alphabet (26) ABCDEFGHIJKLMNOPQRSTUVWXYZ)

picoCTF{D0NT_US3_V1G3N3R3_C1PH3R_d85729g7}

Vigenere Cipher - [dCode](#)

Tag(s) : Poly-Alphabetic Cipher

Share

Bandera

flag: picoCTF{D0NT_US3_V1G3N3R3_C1PH3R_d85729g7}

Notas Adicionales

Referencias

-