

Filters

Cryptography • Easy

hashcrack

EVEN RSA CAN BE BROKEN???

interencdec

Difficulty

All Difficulties

Easy

Medium

Hard

Category

All Categories

Web Exploitation

Mod 26

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Description

Cryptography can be easy, do you know what ROT13 is?

cvpbPGS{arkg_gvzr_v'yy_ge1_2_ebhaqf_bs_ebg13_hyL1cInt}

282,504 users solved

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picoCTF{FLAG}

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We were given a challenge that looked simple at first glance. Just a short piece of text — nothing too strange.

Pilih Bahasa

Diberdayakan oleh Google Terjemahan

Summary

Encrypted Message Identifier

What is a cipher identifier? (Definition)

How to decrypt a cipher text?

How to recognize a cipher?

Why does the detector display a warning?

Why does the analyzer/recognizer not detect my cipher method?

How does the cipher identifier work?

Similar pages

Index of Coincidence

Frequency Analysis

Symbols Cipher List

Gravity Falls Cipher

Hash Identifier

dCode.fr

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But once we analyzed it, things started to click. The pattern looked familiar, and sure enough, the entire string was encoded using ROT13.

The screenshot shows a web browser window with multiple tabs open. The active tab is a dCode tool for ROT-13 cipher decoding. The URL is <https://www.dcode.fr/rot-13-cipher>. The page title is "ROT-13 CIPHER". It includes sections for "ROT13 DECODER", "ROT13 ENCODER", and "Similar pages". A sidebar on the right provides links related to ROT-13, such as "ROT13 Decoder", "ROT13 Encoder", and "What is Rot-13? (Definition)". The main content area contains a text input field with the encrypted message "picoCTF{next_time_I'll_try_2_rounds_of_rot13_u1YvpVag}" and a "DECRYPT ROT13" button. Below the input field, there is a note: "See also: ROT Cipher – Caesar Cipher – ROT-47 Cipher". The browser interface includes a search bar at the top and a taskbar at the bottom with various icons.

So we threw it into a decoder and... BOOM, the hidden message revealed itself.

picoCTF{next_time_I'll_try_2_rounds_of_rot13_u1YvpVag}