



[Home](#) / [CTF events](#) / [KnightCTF 2022](#) / [Tasks](#) / [QR Code From The Future](#) / [Writeup](#)

QR Code From The Future

by [LiITipo](#) / [FITSEC](#)

Tags: [steganography](#)

Rating: 5.0

Question: The QR code from the future was given as a gif file which showed a short video of multiple QR codes. This was their take of changing a static input to a dynamic input

Process:

1. Break the GIF into frames (each QR code) which was accomplished by using [EzGif](#).
2. Scan 47 codes. I used the [QR Decoder](#). This produced this line of characters: }pvzna1q_bg_pvgngf_zbes_qriybir_gbt_rqbp_ED{SGPX.
3. Use ROT-13 on the characters to turn it into the flag format and reverse the flag using the tool ([CyberChef](#)). Which gives the flag **KCTF{QR_code_got_evolved_from_static_to_dynamic}**.

Comments

© 2012 — 2024 CTFtime team.

All tasks and writeups are copyrighted by their respective authors. [Privacy Policy](#).

Hosting provided by [Transdata](#).