In Your Eyes

发表于 2021-01-08 更新于 2021-01-09 分类于 Challenge , 2020 , CSICTF , Forensics Challenge | 2020 | CSICTF | Forensics | In Your Eyes

点击此处获得更好的阅读体验

WriteUp来源

https://dunsp4rce.github.io/csictf-2020/forensics/2020/07/22/In-Your-Eyes.html

by vishalananth

题目描述

I talk of wondrous things I see, You picture purely out of imagination, You wonder how your light is spent, Days seem bright but you don't know for sure. I stand in your place and close my eyes, What do I see? (Open your windows to see the secret message)'

题目考点

解题思路

Probably the hardest challenge in this CTF because of how clueless I was after every Steganography tool I had failed in finding any useful information. Thankfully we got a clue towards the end of the CTF where it was mentioned that we should use a windows tool to find the data from the image. So after trying all these Windows tools

1 Blind Side 2 S-Tools 3 Xiao 4 Crypture 5 SteganographX Plus 6 BMP Secrets 7 Hexa Stego BMP

I ended up getting something useful when using a tool called QuickStego.

So, now we have a hex string 2471491ED07C69930E8F994E383E415F. Converting this to binary we get:

Reading the question we can see that one of the two people is blind, So decoding using braille at http://tyleregeto.com/article/braille-6bit-binary-language we get the flag.

Flag

1 csictf{ucbr4i113}

- 本文作者: CTFHub
- 本文链接: https://writeup.ctfhub.com/Challenge/2020/CSICTF/Forensics/p4hxEAaB7CoupgS3SAx7EN.html
- 版权声明: 本博客所有文章除特别声明外,均采用 <u>BY-NC-SA</u> 许可协议。转载请注明出处!

Challenge # 2020 # CSICTF # Forensics <u>Panda</u>

Gradient sky