

Gradient sky

发表于 2021-01-08 更新于 2021-01-09 分类于 [Challenge](#) , [2020](#) , [CSICTF](#) , [Forensics](#)
Challenge | 2020 | CSICTF | Forensics | Gradient sky

[点击此处](#)获得更好的阅读体验

WriteUp来源

by INXS_JOY

题目描述

题目考点

Gradient sky is a begginer level ctf challenge which is aimed towards rookies.

解题思路

The **strings** command in linux returns each **string** of printable characters in a file.

So we use the strings command on the jpg file,

```
1 strings sky.jpg
```

It produces a bunch of strings, in the bottom of the list we find the flag.

Flag

```
1 csictf{j0ker_w4snt_happy}
```

- 本文作者: CTFHub
- 本文链接: <https://writeup.ctfhub.com/Challenge/2020/CSICTF/Forensics/c8uyWjCirqlp7tjcJCyroh.html>
- 版权声明: 本博客所有文章除特别声明外, 均采用 [BY-NC-SA](#) 许可协议。转载请注明出处!

[#Challenge](#) [#2020](#) [#CSICTF](#) [#Forensics](#)
[In Your Eyes](#)
[Archenemy](#)