




# BUUCTF: FLAG

原创

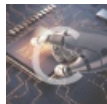
末初  于 2020-09-09 14:26:10 发布  3779  收藏 1

分类专栏: [CTF\\_MISC\\_Writeup](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: <https://blog.csdn.net/mochu7777777/article/details/108488692>

版权



[CTF\\_MISC\\_Writeup](#) 专栏收录该内容

246 篇文章 45 订阅

订阅专栏

题目地址: <https://buuoj.cn/challenges#FLAG>

Challenge

1273 Solves

×

# FLAG

## 1

感谢 牌森 同学提供题目~

注意：请将 hctf 替换为 flag 提交，格式 flag{}

📄 4201148792...

Flag

Submit

<https://blog.csdn.net/mochu777777>



stegsolve 打开发现在 LSB 的 RGB 这是个 zip 文件， Save Bin 保存为 flag.zip



```
; Attributes: bp-based frame

; int __cdecl main(int argc, const char **argv, const char **envp)
public main
main proc near
; __unwind {
push    rbp
mov     rbp, rsp
mov     edi, offset format ; "hctf{dd0gf4c3tok3yb0ard4g41n~~~}"
mov     eax, 0
call   _printf
pop     rbp
retn
; } // starts at 400520
main endp
```

<https://blog.csdn.net/morhu777777777>

```
→ Desktop ls -l
total 16
-rwxrwxrwx 1 root root 8509 Oct 29 2016 1
drwxr-xr-x 3 root root 4096 Sep  6 12:56 tools
→ Desktop ./1
hctf{dd0gf4c3tok3yb0ard4g41n~~~}##
→ Desktop █
```

```
hctf{dd0gf4c3tok3yb0ard4g41n~~~}
```