

BUUCTF：爱因斯坦

原创

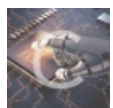
未初 于 2020-09-09 10:54:26 发布 3692 收藏 1

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/mochu777777/article/details/108484693>

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://buujoj.cn/challenges#%E7%88%B1%E5%9B%A0%E6%96%AF%E5%9D%A6>

Challenge 1509 Solves ×

爱因斯坦

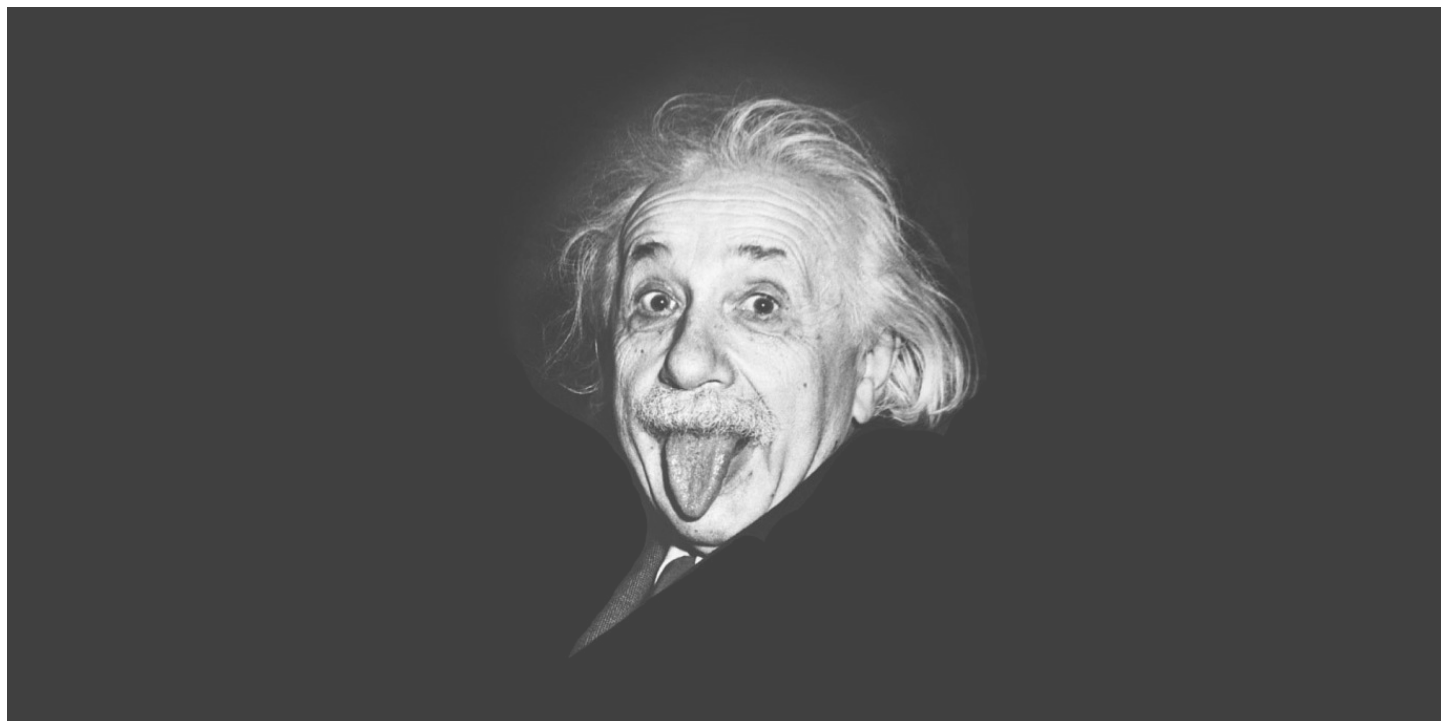
1

注意：得到的 flag 请包上 flag{} 提交

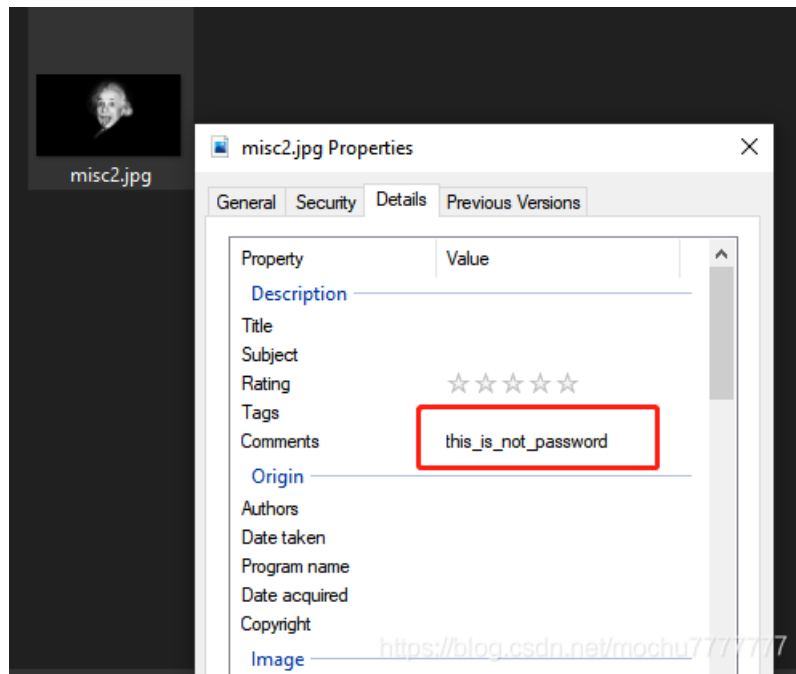
dafbd663-37...

Flag Submit

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



exif 中找到一串内容



binwalk 发现压缩包并使用 binwalk -e 进行分离

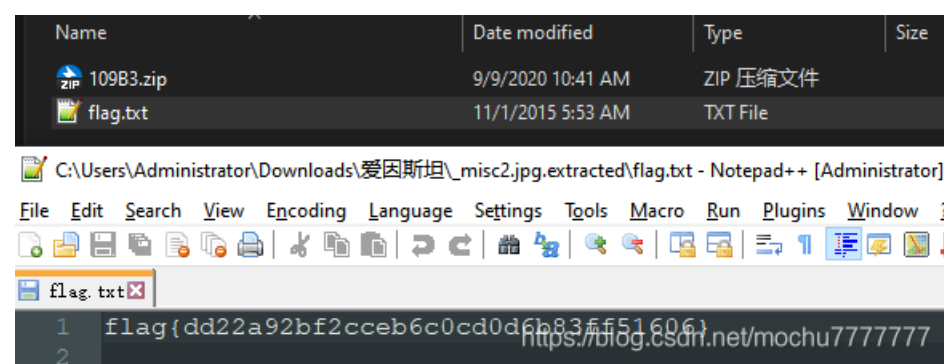
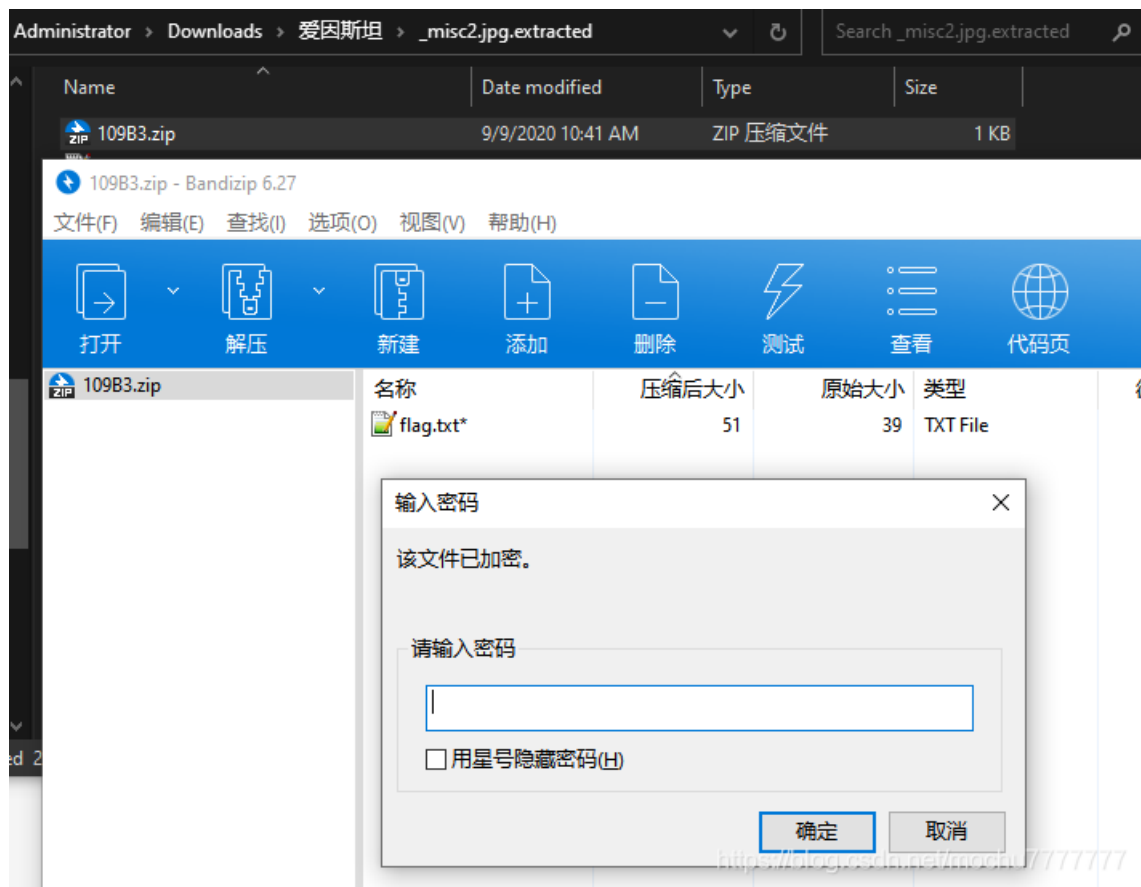
```
Administrator: Binwalk
PS D:\Python\Python3\Scripts> python .\binwalk C:\Users\Administrator\Downloads\爱因斯坦\misc2.jpg
DECIMAL      HEXADECIMAL      DESCRIPTION
-----      -----
0            0x0              JPEG image data, JFIF standard 1.01
30           0x1E             TIFF image data, big-endian, offset of first image directory: 8
68019         0x109B3          Zip archive data, encrypted at least v1.0 to extract, compressed size: 51, uncompressed size: 39, name: flag.txt
68230         0x10A86          End of Zip archive, footer length: 22

PS D:\Python\Python3\Scripts> python .\binwalk -e C:\Users\Administrator\Downloads\爱因斯坦\misc2.jpg
DECIMAL      HEXADECIMAL      DESCRIPTION
-----      -----
0            0x0              JPEG image data, JFIF standard 1.01
30           0x1E             TIFF image data, big-endian, offset of first image directory: 8

WARNING: Extractor.execute failed to run external extractor 'unzip -o '%e': [WinError 2] The system cannot find the file specified, 'unzip -o '%e'' might not be installed correctly
WARNING: Extractor.execute failed to run external extractor '7z x -y '%e' -p ''': [WinError 2] The system cannot find the file specified, '7z x -y '%e' -p ''' might not be installed correctly
68019         0x109B3          Zip archive data, encrypted at least v1.0 to extract, compressed size: 51, uncompressed size: 39, name: flag.txt
68230         0x10A86          End of Zip archive, footer length: 22

PS D:\Python\Python3\Scripts>
```

压缩包解压需要密码，将之前图片exif中得到的内容作为密码输入，成功解压



```
flag{dd22a92bf2cceb6c0cd0d6b83ff51606}
```