## **Naughty Cat CTF Writeup**

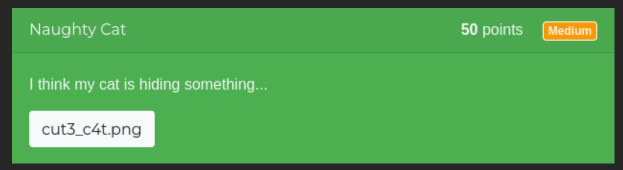
This document is a walkthrough on one way to solve the **Naughty Cat CTF** on **CTFLearn**. The objective is to explain how I was able to solve this CTF to my future self.

## **General Information**

Difficulty: Medium Category: Forensics

• Link: Challenge - Naughty Cat - CTFlearn - CTF Practice

## Introduction



We're given a PNG file, which looks like this:



Little did we know, this cat was hiding a profound secret!

Let's start with a simple strings command on the file to see if there's anything hidden:

```
(alexandre® vbox)-[~/Pictures]
$ strings cut3_c4t.png | tail
@9zg
f2}*
7@:Z
yW<UL
y0u_4r3_cl0s3.rar
Cat!
f1n4lly.txt0
K_Vk
gY
purrr_2.mp3</pre>
```

This result suggests hidden files such as  $yOu\_4r3\_clOs3.rar$ , or f1n4lly.txt, are in the image file, so we're going to use a tool called **binwalk** to extract them.

Let's do a quick "strings" on *purrr\_2.mp3*; it suggests that it's hiding some sort of password.

```
(alexandre® vbox)-[~/Pictures/_cut3_c4t.png-0.extracted]

$ strings purrr_2.mp3 | head

-TPE1
is a password here?
Xing
!#&'*,/147:<?BEHJLNQSVY\^adgilopsuxz}
PLAME3.99r

<<< z
h@cW
\s>R
I1Sv(

2#*n
```

Same thing on y0u\_4r3\_cl0s3.rar, it looks like a file is inside.

```
(alexandre® vbox)-[~/Pictures/_cut3_c4t.png-0.extracted]
$ strings you_4r3_clos3.rar

Cat!
f1n4lly.txt0
K_Vk
```

However, it's not a RAR file, it's a data file; it looks like the file was modified to corruption.

Looking at the file in Hexadecimal form, we see that the file signature is incorrect for a RAR file, so let's change it according to what's stated on <u>List of file signatures - Wikipedia</u>

```
-(alexandre®vbox)-[~/Pictures/_cut3_c4t.png-0.extracted]
 -$ xxd y0u_4r3_cl0s3.rar
                                             0a01 0500
0203 3c90
000000000: 4361 7421
                              00 33
                            007c bc22 8d58 (b83d 0880 0300 (
00000010: 00
                                             0b66 316e
                      2067
                                                               g.= ... . . f1n
00000020:
                                     01 00
00000030: 346c 6c79 2e74 7874 30
                                                          4lly.txt0...g.k
                 ad33 486
                                                   7130
                                                          ^ .. 3H. .
00000040: 5eea
                                  2444 2a
                                             78
                                                          ->.;.S..$D*.x.OH
00000050:
                                                   4f48
            73e
                9021
00000060: 7a08
                                                     466
                            2e38
                                   30a
                                             7d
                                       5f8e
                             be3b 2d
                                                          .....;-._.OWG.
..)..C...O.4..j
00000070:
                                              4f57 4711
           b087 2992 f043
00000080:
                                       4f
                                             34
                                                     6a
             43 2438 95
                       F7c
                             279
                                          67 40
                                                           .C$8.|.y.a.g@..m
00000090:
                                                      6d
000000a0:
                 4377
                              26
                                         15a
000000b0: 3f4f
                                                   7572
                                                          ?0....K_Vk.Z...ur
                            4b5f 566b
                                             6cbb
                                        78cf
000000c0:
             39 4967
                                                           .9Ig....x.l..
                                  2d2e
000000d0:
             35
                                             2c
                                  8863
000000000:
                 0565 28b2
                                                             . e( .. + .. g . bc ..
000000f0:
                               2b
                                       67
                                             6263
             57 694a 1
00000100:
                        77 5651
                                                           .WiJ.wVQ....
                                                                        Roshal ARchive compressed
52 61 72 21 1A 07 01 00
                          Rar! SUBBELSOHNUL
                                                    0
                                                            rar
                                                                        archive v5.00 onwards[24]
```

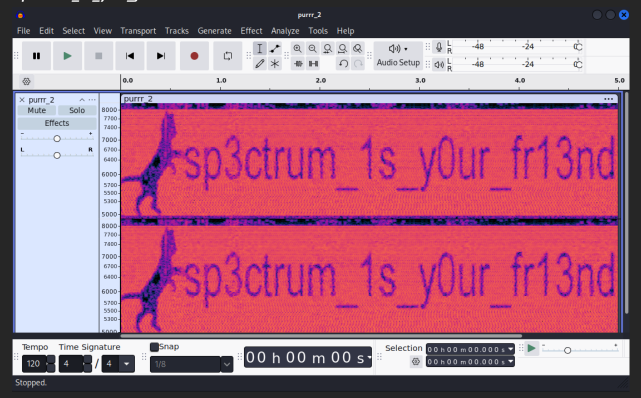
It's meant to be "52 61 72 21 1A 07 01 00", not "43 61 74 21 1A 07 01 00"

Using hexedit to modify the hexadecimal value of the file signature, we're capable of extracting the RAR file, but it asks us for a password, so we'll need to take a closer look at the *purrr\_2.mp3* file.

*Purrr\_2.mp3* is an mp3 file, and the password is probably hidden in there. A logical thing to try is doing a spectrographic analysis on the file.

Using Audacity, an audio-editing software, we see that there's effectively a hidden message:

## "sp3ctrum\_1s\_y0ur\_fr13nd"



**Note:** Using a tool called stegsolve, there was also a clue towards this hidden in plain sight, in the image itself.



And that's the password.

```
Extracting from y0u_4r3_cl0s3.rar

Enter password (will not be echoed) for f1n4lly.txt:

Extracting f1n4lly.txt
All OK
```

We can then extract a text file f1n4lly.txt from it, and it gives us the flag in base64 format

```
(alexandre⊗ vbox)-[~/Pictures/_cut3_c4t.png-0.extracted]
$ echo 'ZjByM241MWNzX21hNXQzcg=' | base64 -d
f0r3n51cs_ma5t3r
```

f0r3n51cs\_ma5t3r