Writeup for Cybersea CTF 2021

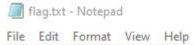
Writeup for Cybersea CTF 2021

Category: Cryptography - Matryoshka64 (150)

Given Text File

flag.txt

It in the file contains line of string with a certain fix length then a newline.



/m0wd2QyUX1VWGxWV0d4V1YwZDRWMV13WkRSV01WbDNXa1JTVjAxV2JET1hh */// AUDUVmpBeFYySkVUbGhoCk1VcFVWbXBCZUZZeVNrV1ViR2hvQ2sxVmNGV1di vEJDW1VaWmVWTnJWbFZpUjJod1Eyc3hWbU5HVmxkaQpXRUpEV2xWYVdtV1dU pkpXYkZacFVqSm9kbEV5YzNoV2JVNUhWbXhrYVFwWFJVcEVWMnhXWVZkdFZs ZFUKYmtwWF1rWmFjR1ZxU205a2JFVjVZek5vVjJKVk5VaFdiWGhyWVZGd1dG 51ZjRVZXTW5oWFdWWmtkR1pzC1pGVUtZbXR3V0Zsc1dtRmpSbFp4VTIwNWEy 5kZWa1ZaZWs1d1ZqSktWazVWYUZkaVdHaH1XV1pHZDFkRwpTbFpqU1ZaWFRX \W9XRmRXV210a1JscHpDbHBHV1V0WmJYUjNWMFpzY2xkdFJtcFNiRnA0V1RJ 105XRXkKU2taV2FsWmFaV3MxZGxacVNrdFdhe1ZXWVVaa2FWZEhhSGxYVmxw 5FpERmtSd3BUYkZwcVVsWmFXR1JYCk5XOVhSbVJYVjIxMGExSnNjSHBEYkhC 5FZsVjBXbUpZVWpOV01GcHpZMnhrZEZKdGNGTmlSbkEwVmxSSgpkMDVYU1hr 51UydGFWMkZzV21GYVYzTXhaR3hhY1ZOcmRGZGh1bFpYV1ZWYWEyR1daRWho J0d4WVZteHcKU0ZwRVJtdFNkM0JVWWtad2NWVnNXbUZYUmxKWUNrNVhPVmhT Y1ZKWVZqSXhNR0V4U25Oa1NIOkVZa2hDC1NGWnNWakJYY1VwW1ZXcE9WMDFH Y0hwWk1uaHJaRVpLZEdOR1RtbFNia0V3Vm14U1NncGtNRFZZVWxocgpTMVV5 ZEdGV01rWnpWMjFHWVZZe1RYaGFSM2hoWTFaT2NtUkdaR2hsYkZwWVYxWldZ /0V5UmxkYVJXaG8KVTBkNFdWWnR1SGNLVTBad1JWSnRkRk5rTTBKV1dXdGFk 4k5XVm50WGJVW11VbXhLV1V0ck5WaFBWbWhUC11sWktXV1pxU1hoT1IwVjRV 4jVPYWx0SVFrVlphMmhE02x0R1duT1dha0pZWWxWd1dsWlhjRT1XTURGSApZ 4Gh3V2sxdWFISmFSVnBMWkVkT1IxUnRiRk5pYTBWM1ZtMTRVMU5uY0d0T1JG vlpWV3hvY2dwVE1WVjUKWkVkR1YwMXJXbnBXTWpGSFdWWlplbFJZYUdGU00y aG9XVEZhVDJOdFVrZGFSMmhzWWtad1dWWXhXbGRaC1YwVjVVbXhrWVZKWGFH

From the name of the question, Matryoshka is russian dolls, which is a doll contains another dolls inside. So a Nested dolls. Presumably, 64 in name is Base64, Therefore a nested Base64.

```
import base64

f = open("flag.txt", "r")
flines = f.readlines()

#read line by line and base64 decode
longstr = ""
for line in flines:
```

```
strline = line.rstrip()
   strmat = base64.b64decode(strline)
   longstr = longstr + str(strmat, "utf-8") #combine them into long
string
    #as i notice that there is "\n" in the output of base64 decode
#after that keep repeating until flag is found
while (True):
    found = False
   splitline = longstr.split("\n") #split back by "\n" to be based64
decode
   longstr = ""
   #print(splitline)
   for x in splitline:
        if "flag" in x: #check if flag string contain in one of the line
            print(x)
            found = True
            break
        output = base64.b64decode(x)
        longstr = longstr + str(output, "utf-8")
        print(output)
    if found:
        break
```

```
b'V20xNGFGb3pjekZaTTBsNFkwUmtabUpFVW5WT2JsVXdUb'
b'XBPWm1SNlJuTmlS\namx2VFRKNGQxZ3phM2RrClV6VTVDZ'
b'z09Cg==\n'
b''
b'Wm14aFozczFZM0l4Y0RkZmJEUnVOblUwTmpOZmR6RnNiR'
b'jlvTTJ4d1gza3dk\nUzU5Cg==\n'
b''
b'ZmxhZ3s1Y3IxcDdfbDRuNnU0NjNfdzFsbF9oM2xwX3kwd'
b'S59\n'
b''
b'flag{5cr1p7_l4n6u463_w1ll_h3lp_y0u.}'
b''
flag{5cr1p7_l4n6u463_w1ll_h3lp_y0u.}
```

Category: Cryptography - Prime Number (50) (I don't remember the question name)

Find number of prime number between 0 to 1073741823.

I just use the website to count number of prime number given a range.

https://www.dcode.fr/prime-numbers-search

Category: Miscellaneous - Cols (150)

Given text file:

text.txt

consist of line with fix length and column.

```
#00b5ec #00b5ec #00b5ec #01b6ed #01b6ed #01b6ed #00b7ed #00b7ed #00b8ee #00b8ee #00b8ee #00b8ee #00b8ee
#5cd3f3 #5ed4f5 #60d5f6 #60d4f6 #61d5f4 #63d6f5 #66d7f7 #66d4f5 #67d7f5 #68d7f5 #67d6f4 #67d5f4 #69d6f5 #68d5f4
#41734a #43834d #326834 #6ca071 #89c271 #a3dd94 #85c379 #6caf5c #629e62 #a7d6bd #88c789 #73b760 #94c984 #b6e5ad
#427044 #367c4b #277341 #307248 #41794a #498143 #1c5e2b #56a56e #89cc87 #71a95e #589655 #7baa6d #d3e6a0 #b9d3a8
#192126 #454949 #474344 #595755 #575c54 #100c09 #6c5e51 #8e8079 #3f312a #57463c #261c11 #17140a #271d13 #6a553d
#01b6ed #00b5ec #00b7ed #00b7ed #00b7ed #00b7ed #00b7ed #00b8ee #00b8ee #01b9ef #00b9ef #01baf0 #00b9ef #01baf0
#62d7f6 #62d4f4 #62d5f4 #63d4f4 #63d3f4 #66d6f5 #68d6f5 #69d8f6 #68d7f5 #6bd8f7 #6bd8f7 #6bd7f6 #6bd7f5 #6cd7f5
#4f8559 #88c485 #98ce8e #8ac681 #63ae55 #5aac5e #65a564 #91bf8b #51815a #98d0a3 #6ab364 #83c56f #90cf79 #7fc26d
#5b8557 #2d743d #247741 #266e46 #2c6642 #2c693f #34824f #53b273 #63b874 #579d58 #67b371 #4f9c5a #ade19e #9dce96
#080b10 #353735 #707477 #343a3e #1d1d1a #372c26 #6f554e #63504c #382a25 #52453b #4b3d31 #251b0c #291e0e #31200c
#00b7ed #00b8ee #00b8ee #00b8ee #01b9ee #00baed #00b9ed #00baed #00baed #00b9ed #01bbee #01bbef
#67d6f5 #65d5f3 #68d7f6 #68d5f5 #69d6f5 #6dd9f9 #6bd7f6 #6bd7f5 #6bd7f5 #6cd8f5 #6cd8f5 #6cd6f5 #6ed7f5 #70d8f5
#71aa6c #a4da98 #94cd88 #80c277 #76c272 #3d8834 #4a8639 #7caa71 #5e8f5d #8ac47c #84c86e #75bf63 #81c066 #8bc470
#89bb85 #2f773f #5ca76e #498a5b #296841 #297449 #27733d #62b46e #439b52 #5cb06d #8cda95 #5da75c #78bc6d #90d288
#091016 #5b5b5b #c4c6c5 #1b1b1c #453933 #5c4334 #5d4139 #3b2721 #231508 #302811 #3b2e20 #44332a #3a2f28 #40302a
#00b7ed #00b8ee #00b8ee #00b8ed #00b9ed #00b9ed #00baed #00b9ec #00baed #01bbee #01bcef #01bcef #01bcef
#69d6f4 #6ad7f5 #6bd6f5 #6bd5f4 #6cd6f5 #6fd8f8 #6fd8f5 #70d9f6 #6dd7f4 #6fd8f5 #70d8f6 #70d9f6 #73d9f7 #73d9f5
#8ecb7f #639b52 #7bb066 #98cd98 #3d8b4f #55aa5c #65b664 #6cb16d #8dc68b #7eb76f #99d27a #79bf69 #7db45c #97c36a
#91d094 #60a567 #4f8d49 #97d68d #5e9c59 #468d44 #5b9b50 #97d481 #4d9b4f #3e995b #59aa69 #77c072 #71be64 #78c270
#383d3f #313635 #717471 #0c0e09 #594f49 #81695e #674d44 #47332c #544633 #4f4733 #3f372d #8f827e #a09593 #baacaa
```

Presumably the code means Color Hex Code since it has fix width and length which make a rectangle therefore we could generate image using the code by creating a pixel image.

Using Python image library (Pillow).

```
pip install Pillow
pip install numpy
```

```
from PIL import Image, ImageColor
import numpy as np

f = open("text.txt", "r")
flines = f.readlines()
count = 0
pixels = []
for line in flines:
    oneline = line.rstrip().split(" ")
    print("Width: ", len(oneline))
    count+=1
    pixellines = []
    for x in oneline:
        # Convert Hex Code to RGB array (XX, XX, XX)
        pixellines.append(ImageColor.getcolor(x, "RGB"))
```

```
pixels.append(pixellines)
print("Heigth: ", count)

print(pixels)
array = np.array(pixels, dtype=np.uint8)

new_image = Image.fromarray(array)
new_image.save('new.png')
```

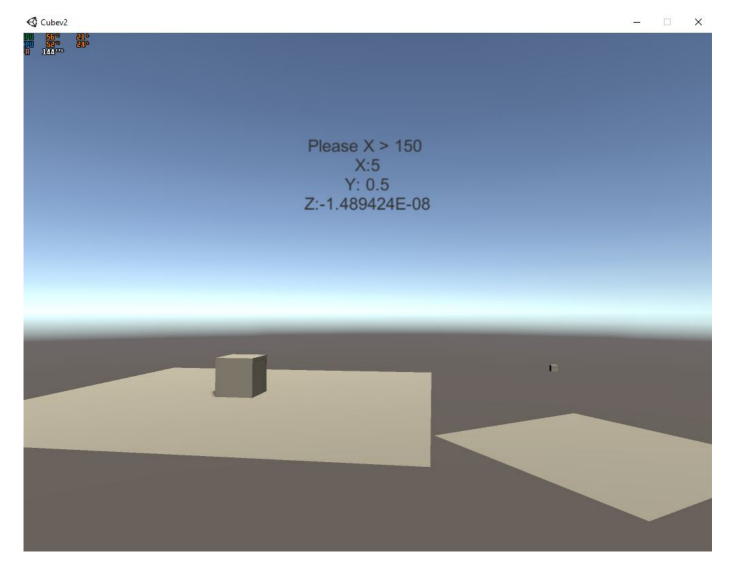


Category: Miscellaneous - Cube (150) (I don't remember the question name)

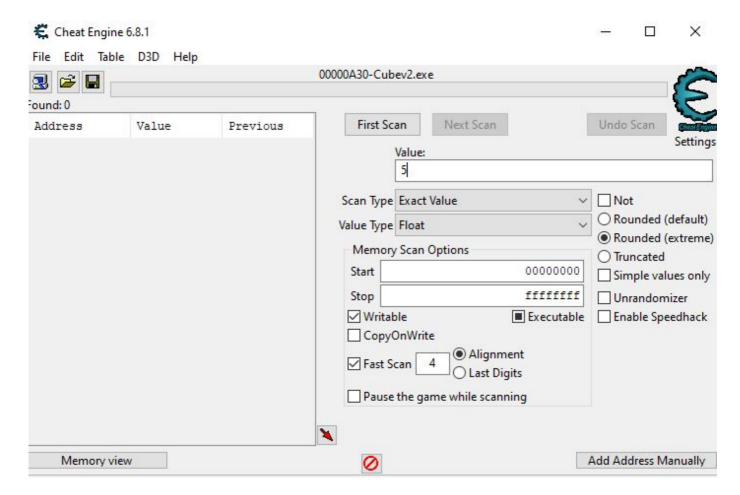
Given zip file containing an application made in Unity.

Instruction Left, Up and Down arrow for movement. Space to reset.

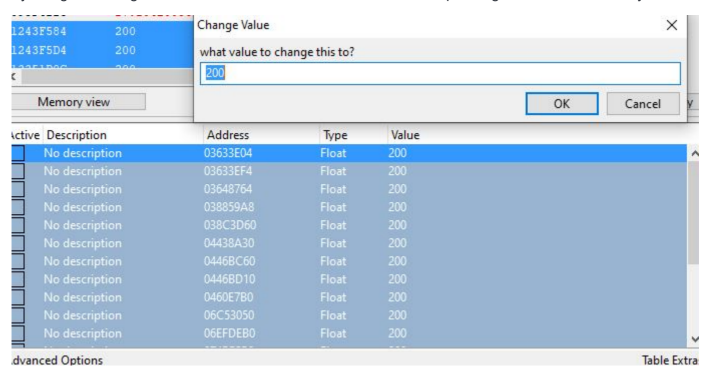
No2 Cubev2 v1 exe.zip



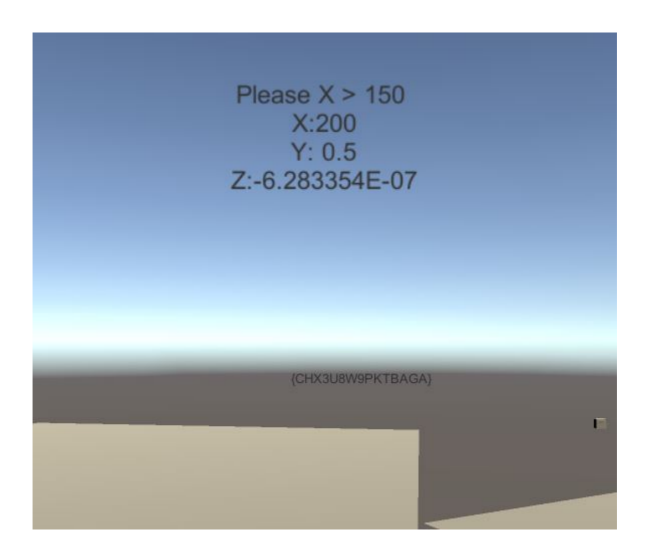
In the game we can only move the box to left, up and down. It seems it want X > 150 and X corresponding to left and right movement but the right is not implemented.



By using cheat engine we can filter and find which address corresponding to X value in memory.



After filtering some more value using next scan, we found a few address responsible for X value. Then we change the value > 150.



Flag is shown after X > 150.

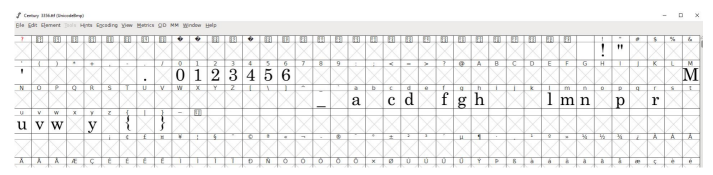
Category: Miscellaneous - Structure (150)

Given PDF file:

structure.pdf

Searching in HxD Hex Editor and stegoveritas find nothing interesting except for Font File.

Opening it in FontForge reveal certain character missing from the font.



Therefore, the PDF might have been compressed.

Using <u>qpdf</u> we will uncompress the pdf

Open the uncompress.pdf in HxD Hex editor found the flag.

,	-	20	•	-					00		•	-				20	00000210
6 0 R /S /Span /	2F	20	6E	61	70	53	2F	20	53	2F	20	52	20	30	20	36	0000B50
Type /StructElem	6D	65	6C	45	74	63	75	72	74	53	2F	20	65	70	79	54	0000B60
>>.<< /K [31 0	30	20	31	33	20	5B	20	4B	2F	20	3C	3C	0A	3E	3E	20	0000B70
R 33 0 R] /P 8	38	20	50	2F	20	5D	20	52	20	30	20	33	33	20	52	20	0000B80
0 R /Pg 37 0 R	20	52	20	30	20	37	33	20	67	50	2F	20	52	20	30	20	0000B90
/S /P /Type /Str	72	74	53	2F	20	65	70	79	54	2F	20	50	2F	20	53	2F	0000BA0
uctElem >>.<< /A	41	2F	20	3C	3C	0A	3E	3E	20	6D	65	6C	45	74	63	75	0000BB0
ctualText (flag{	7B	67	61	6C	66	28	20	74	78	65	54	6C	61	75	74	63	0000BC0
4w350m3! y0u'v3	5F	33	76	27	75	30	79	5F	21	33	6D	30	35	33	77	34	0000BD0
d15c0v3r3d 4 h1d	64	31	68	5F	34	5F	64	33	72	33	76	30	63	35	31	64	0000BE0
d3n p463.}) /K [5B	20	4B	2F	20	29	7D	2E	33	36	34	70	5F	6E	33	64	0000BF0
0] /P 30 0 R /	2F	20	52	20	30	20	30	33	20	50	2F	20	5D	20	30	20	0000C00
Pg 37 0 R /S /Sp	70	53	2F	20	53	2F	20	52	20	30	20	37	33	20	67	50	0000C10
an /Type /Struct	74	63	75	72	74	53	2F	20	65	70	79	54	2F	20	6E	61	0000C20
Elem >>.[31 0 R	52	20	30	20	31	33	20	5B	0A	3E	3E	20	6D	65	6C	45	0000C30
33 0 R 35 0 R 1	5D	20	52	20	30	20	35	33	20	52	20	30	20	33	33	20	00000040