

Ciphertext CTF 2020

Cryptography & Steganography

AES_ECB

Description:

can you see what is on that encrypted picture?

image info before encryption: flag.bmp BMP3 2800x1200 2800x1200+0+0 8-bit sRGB 256c 3.20537MiB 0.020u.

Files:

enc_flag Size: 3.283 MB MD5: 6c278cd20c7056e16139ad6e416dd172

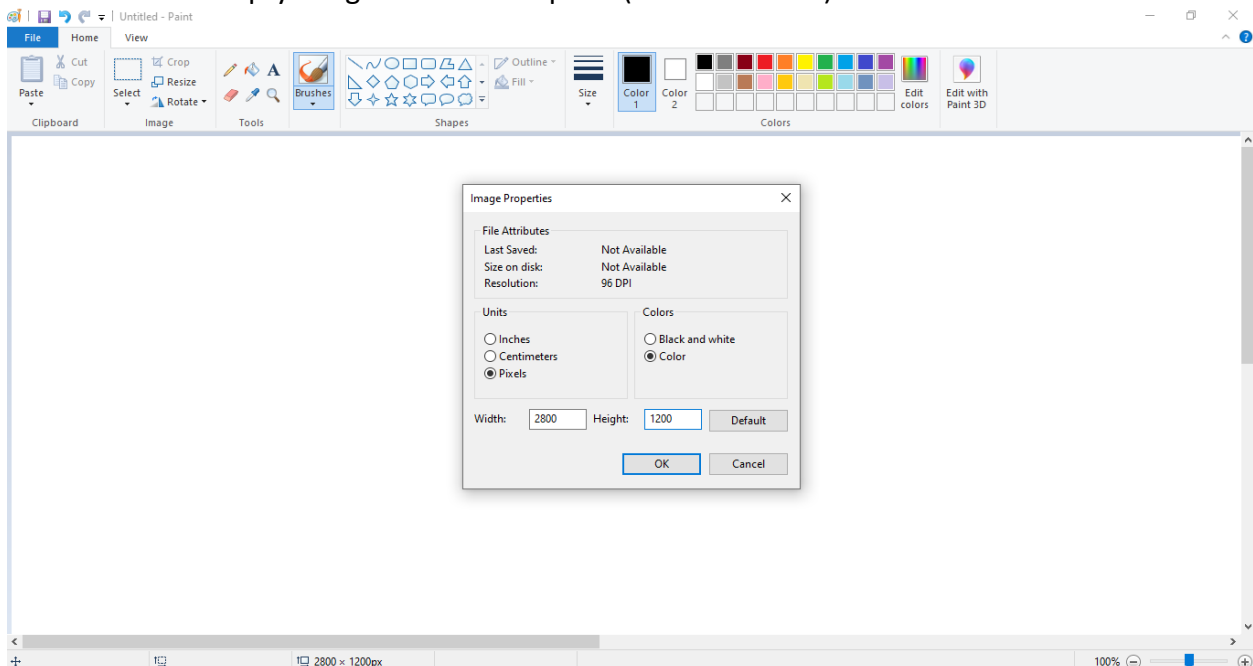
Solution:

As the name of this challenge says, the picture is encrypted using AES ECB mode, the encrypted image has BMP format which stores pixel arrays as a block of 32-bit DWORDs, that describes the image pixel by pixel. So without the diffusion at encryption, the pattern will be still visible. ECB lacks diffusion, that's why it is not recommended for large data, while AES provides block-level diffusion ECB doesn't provide data-level diffusion.

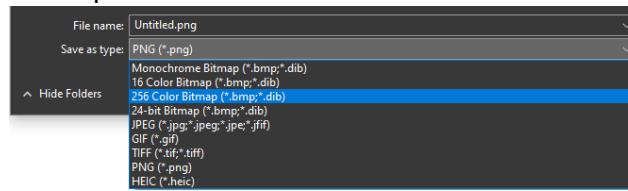
Enough theory for now, let's get to work, the solution is as simple as replacing the header of the encrypted image.

The easiest way for constructing a suitable header is to create an empty image with the same specifications provided in challenge description and copy its header and paste it instead of the encrypted header of our image.

Let's create an empty image in Microsoft paint (recommended):

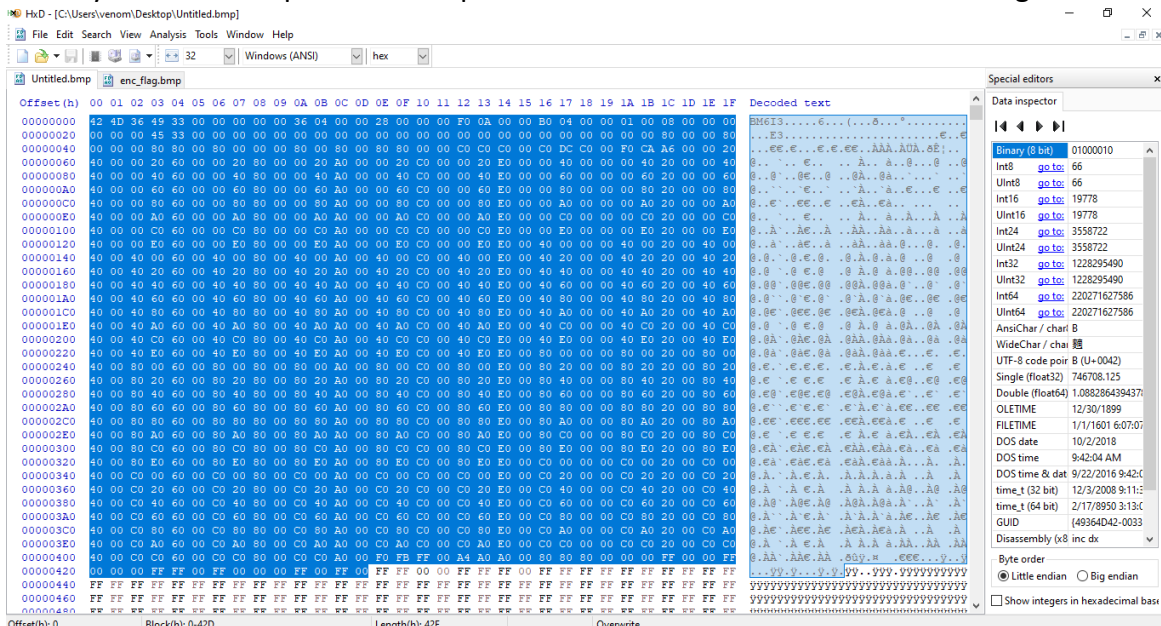


And save it as 256-color bitmap:



Now let's open both images in a hex editor and replace the header (I used HxD):

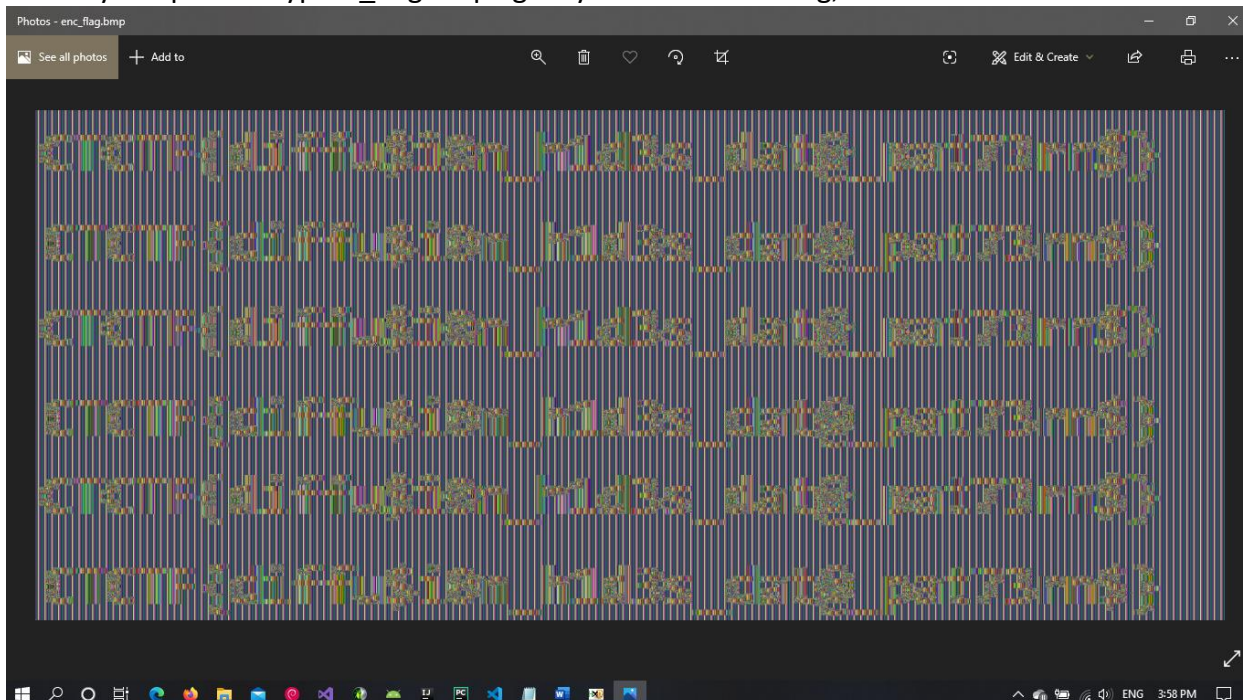
Let's take this whole part as a header, because the image we created has only white pixels which represented by FFFFFFFF, the part before F's start should be the header with all parameters. By the way even if we copied some of pixel data with the header that won't change it much.



Copy it and paste, then save:



Now if you open encrypted_flag.bmp again you will see the flag, but it is not so clear:



At this point, you can open it in [stegsolve](#) and figure it out.

If you still can't find it, then use [electroniccoloringbook](#) to get a perfectly clear image:

Run the following command, use more colors after c flag if needed:

`$:python2 ElectronicColoringBook.py -S -f -c 32 enc_flag.bmp`

```
root@VENOM3: /mnt/c/Users/venom/Desktop/CTCTF_writeups/crypto_and_stego/AES_ECB# python2 ElectronicColoringBook.py -S -f -c 32 enc_flag.bmp
94c64060a95b0ae01fc0a241bdfb5e9a 155456 #00 -> #FF #FF #FF
9d7e357f83ed637f0d861a2d515e82d3 9399 #97 -> #28 #73 #CC
ab05f59004be4e63a4470866199f23ed 1026 #22 -> #CC #A8 #28
7ceae49398da6f103b8d79847b63f062 738 #27 -> #CC #BB #28
890bb88d74b59e1b76f00af423c3ce7 615 #D7 -> #CC #28 #C3
87457941d30c231582adccfc94907adf 585 #AF -> #3A #28 #CC
c3d85ca3b5db17e91e0bd6f60073830 561 #36 -> #A2 #CC #28
980395dc71dc38479605fa19b41969d2 558 #47 -> #61 #CC #28
b003ec72dc90795d5a36744eb46f587 534 #D0 -> #AE #28 #CC
032b52ceafe5ba55cd0b27d7f97d3521 495 #BB -> #20 #A1 #CC
3846e22ea0b38e1940b53249a31f184e 483 #BD -> #70 #28 #CC
47eeb148de786ad7c06692e1bd5ccda4 477 #20 -> #CC #A0 #28
a56c0c1781764dacf1e518d81e187265 477 #AE -> #36 #28 #CC
1e098116802506695dab1ee171eba657 471 #CF -> #B6 #28 #CC
6c7a4a781841196753200d9922994955 459 #1B -> #CC #BD #28
55a7d053585b08bd0a3e593e4c4c4237 453 #BB -> #69 #28 #CC
13d675be08ad41c4ce3f8834a9c8b0c3 429 #56 -> #28 #CC #2A
fe26b7d9b11039918273841c88337544 426 #61 -> #28 #CC #54
d71400437b0f77b20b24c3a5422bf73 417 #D0 -> #BA #28 #CC
27b1eadb28f80fccc0583d7360d2b6b1 400 #97 -> #28 #B1 #CC
6367d469a39d3516c14807f73f50c84b 369 #BC -> #CC #53 #28
caa678a3516c95e0411e36ec5caa4023 363 #C0 -> #7C #28 #CC
1ac4dccc478b6edf54b52dd66f5aee7e7 360 #D0 -> #CC #57 #28
8ad88cd062801c58d4e015aae11b7d03 357 #49 -> #59 #CC #28
50ca86d43e205f04a8f3d009171b479b 354 #5A -> #28 #CC #39
986213704e504ccc376f5cd53bf153b7 354 #42 -> #74 #CC #28
028a3d502436150d3d1d1823117230e1 345 #9F -> #28 #54 #CC
ae6ceca9814778b1dca0f56a3cd0028 339 #EB -> #CC #28 #75
83a9f708767fe233d0a435041cBee23e 339 #95 -> #28 #7B #CC
41052e7bc56d52af8b08e90c8ecd389d 336 #B4 -> #4E #28 #CC
2b50bbbff327390da3e4dcce8dcdf2f5 327 #30 -> #BA #CC #28
***** 31750 #FF -> #00 #00 #00
Trying to guess ratio between 1:3 and 3:1 ...
Width: from 611 to 5499
Sampling: 1000
Progress: 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400 3500 3600 3700 3800 3
900 4000 4100 4200 4300 4400 4500 4600 4700 4800 4900 5000 5100 5200 5300 5400
Size: (2800, 1200)
Saving output into enc_flag.bmp.b16_p1_c32_x2800_y1200.png
root@VENOM3: /mnt/c/Users/venom/Desktop/CTCTF_writeups/crypto_and_stego/AES_ECB#
```

As a result, we get the following image:

```
rt@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}  
at@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}  
rt@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}  
at@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}  
rt@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}  
at@_pat73rn$} CTCTF{diffu$ion_h1d3s_dat@_pat73rn$}
```

The flag is: CTCTF{diffu\$ion_h1d3s_dat@_pat73rn\$}.