

WRITE UP HEETYGN

For Cyber Hunt 2024



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WELCOME!!

FREE FLAG : CYHUNT24{WELCOME_CYBER_HUNT2024}

Perlukah dijelaskan?

citylight

aku baru saja menikmati keindahan citylight di sebuah caffe dengan meminum 1 cup kopi, temukan plus code lokasi nya.

| author : rsyid

Terdapat file waw.jpg yang berisi



Cari menggunakan Google Lens, lokasinya yaitu Kairos Coffee, salin kode plusnya yaitu X9X4+69. Flag = CYHUNT24{X9X4+69}

easy decode

encode - decode

| author : H4NN

Terdapat file chall.txt yang berisi

$\square[(\neg I \vee \neg J) \vee (\neg K \vee \neg L)] \vdash (\neg I \vee \neg J) \vee (\neg K \vee \neg L)$

Yang merupakan JSF*ck Language, buat program sederhana untuk mendekripsi

Ditemukan hasil dekrip yaitu

“GQZSGNJZEM2DQIZVGURTIRJDGU2CGMZSEMZTIIZXIIRTMQJDG42SGNZE
M3TIIZVIYRTMNBGYZSGNRTEM3EMIZWGQRTMNJDGVDCGNRSEM3TEIZ
WGERTMNBGYYSGNRYEM3UIIY=”

sepertinya itu adalah Base32, lakukan dekripsi menggunakan decoder online

Search for a tool

★ SEARCH A TOOL ON dCODE BY KEYWORDS:
e.g. type 'caesar'

★ BROWSE THE [FULL dCODE TOOLS LIST](#)

Results

43#59#48#55#4E#54#32#34#7B#6A#75#73#74#5F#64#
65#63#6F#64#65#5F#62#72#61#64#61#68#7D#

BASE32 DECODER

Do not confuse with mathematical base 32 conversion!

Go to: Base N Convert

★ **BASE 32 CIPHERTEXT** (?)

GQZSGNJZEM2D0IZVGURTIRJDGU2GMZSEMZTIIZXIIIRTM0JGD425GNZTEM3
TIIIZVIYRTMNBGDY75GNRTE3EMIIZWQRTM NJDVGDCNRSE3TEIZWGERTMN
BDGYYSGNRYEM3UIII=

★ **RESULTS FORMAT** **ASCII (PRINTABLE) CHARACTERS**

Karena masih terenkripsi lakukan lagi dekripsi menggunakan decoder online

Results	
Attempt to decode to multiple ASCII formats. See FAQ for details on HEX BIN DEC	
⚠ ASCII output limited to printable characters (control chars and non-ASCII characters replaced by ⚡)	
↑↓	↑↓
HEX /2	CYHUNT24{just decode bradah}

ASCII CONVERTER

★ **ASCII CIPHERTEXT (DECIMAL, HEXADECIMAL, ETC.)** ⓘ

43#59#48#55#4E#54#32#34#7B#6A#75#73#74#5F#64#65#63#6F#64#65#5F#62#72#61#64#61#68#7D#

★ **PRINT RESULT IN HEXADECIMAL**

Flag telah ditemukan, Flag = CYHUNT24{just_decode_bradah}

ular aneh

katanya ini python tapi ko mirip code assembly?

milkywaav

Terdapat file chall.disas yang berisi bytecode python

```
3      0 RESUME          0
4      2 BUILD_LIST        0
      4 LOAD_CONST         1 ((134, 178, 144, 170, 156, 168, 100, 104, 246,
232, 144, 146, 166, 190, 146, 230, 190, 160, 242, 232, 208, 96, 156, 190, 146,
220, 190, 200, 146, 166, 130, 166, 250))
      6 LIST_EXTEND       1
      8 STORE_FAST         0 (flag)
```

```
6      10 LOAD_CONST      2 (<code object dec at
0x000002AD4D9B1730, file "chall.py", line 6>)
          12 MAKE_FUNCTION    0
```

14 STORE_FAST	1 (dec)
16 RETURN_CONST	0 (None)

Disassembly of <code object dec at 0x000002AD4D9B1730, file "d:chall.py", line 6>:

6 0 RESUME	0
7 2 LOAD_CONST	1 ("")
4 STORE_FAST	1 (dec)
8 6 LOAD_FAST	0 (flag)
8 8 GET_ITER	
>> 10 FOR_ITER	21 (to 56)
14 STORE_FAST	2 (i)
9 16 LOAD_GLOBAL	1 (NULL + chr)
26 LOAD_FAST	2 (i)
28 LOAD_CONST	2 (1)
30 BINARY_OP	9 (>)
34 CALL	1
42 STORE_FAST	3 (decrypt)
10 44 LOAD_FAST	1 (dec)
46 LOAD_FAST	3 (decrypt)
48 BINARY_OP	13 (+=)
52 STORE_FAST	1 (dec)
54 JUMP_BACKWARD	23 (to 10)
8 >> 56 END_FOR	
11 58 LOAD_FAST	1 (dec)
60 RETURN_VALUE	

Program diatas merupakan sebuah proses dekripsi dari Flag, yang jika dibuat menjadi python adalah

```
chall.py > ...
1  flag = [134, 178, 144, 170, 156, 168, 100, 104, 246, 232, 144, 146, 166, 190, 146, 230, 190, 160,
2  242, 232, 208, 96, 156, 190, 146, 220, 190, 200, 146, 166, 130, 166, 250]
3  # Menggunakan Bitwise Right Shift Operator untuk mendekripsi kan flag
4  def dec():
5      dec = ''
6      for i in flag:
7          decrypt = chr(i >> 1) # Nilai dari hasil decrypt kemudian diubah menjadi String
8          dec += decrypt
9      return dec
10
11 print(dec())
```

Jika program di atas dijalankan, maka akan ditemukan Flag, yaitu
CYHUNT24{tHIS_Is_Pyth0N_In_dISAS}



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ikan mati

jangan lupa dikubur

millkywaay

Terdapat file chall.txt yang berisi deadfish language

Lakukan dekripsi menggunakan decoder online

Results

67 89 72 85 78 84 50 52 123 109 52 115 105 104 95 80 51 109 52 110 97 115 52 110 95 117 78 116 117 107 95 121 52 110 103 95 66 101 76 111 109 95 80 52 110 97 115 125
--

Karena masih terenkripsi, lakukan lagi dekripsi menggunakan decoder on

Results

Attempt to decode to multiple ASCII formats. See FAQ for details on HEX BIN DEC

⚠ ASCII output limited to printable characters (control chars and non-ASCII characters replaced by ⚡)

↑↑	↑↑
----	----

DEC CYHUNT24{m4sih_P3m4nas4n_uNtuk_y4ng_Be
/N Lom P4nas}

DEADFISH INTERPRETER/DECODER

★ DEADFISH CODE / CIPHERTEXT [?](#)

```
ddddd ddd ddd doiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii oooooo  
ddddd ddd ddd ddd doiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiod  
doooo ddd ddd ddd dooooo ddd ddd ddd ddd ddd ddd ddd ddd ddd  
dddd doiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii  
iiiiiiii ooooo ddd ddd ddd doiiiiiiiiiiiiiiiiiiiiiiiiiiii  
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
```

ASCII CONVERTER

★ ASCII CIPHERTEXT (DECIMAL, HEXADECIMAL, ETC.) [?](#)

67 89 72 85 78 84 50 52 123 109 52 115 105 104 95 80 51 109 52 110 97 115 52 110 95 117 78 116 117 107 95 121 52 110 103 95 66 101 76 111 109 95 80 52 110 97 115 125
--

★ PRINT RESULT IN HEXADECIMAL

► DECRYPT/CONVERT ASCII

Karena masih terenkripsi, lakukan lagi dekripsi menggunakan decoder online

Destinasi

aku pengen liburan, dan ketemu satu foto yang bikin menarik untuk dikunjungi, bantu saya mencariin tempat nya

Format FFlag : {Nama_Tempat_Nya}

| author : zfernrm

Terdapat foto yang bergambar



Lakukan pencarian menggunakan Google Lens, masukkan nama tempat sesuai format Flag = CYHUNT24{Obelix_Sea_View}

Koko Doko?

toko ini milik "kerabat" jauhku, bisakah kau temukan dimana toko ini? (flag: koordinat, dibulatkan hingga 3 digit dibelakang koma, misalnya: 10.2105252,77.461573, flag = CYHUNT24{10.210,77.461})

author : k.eii

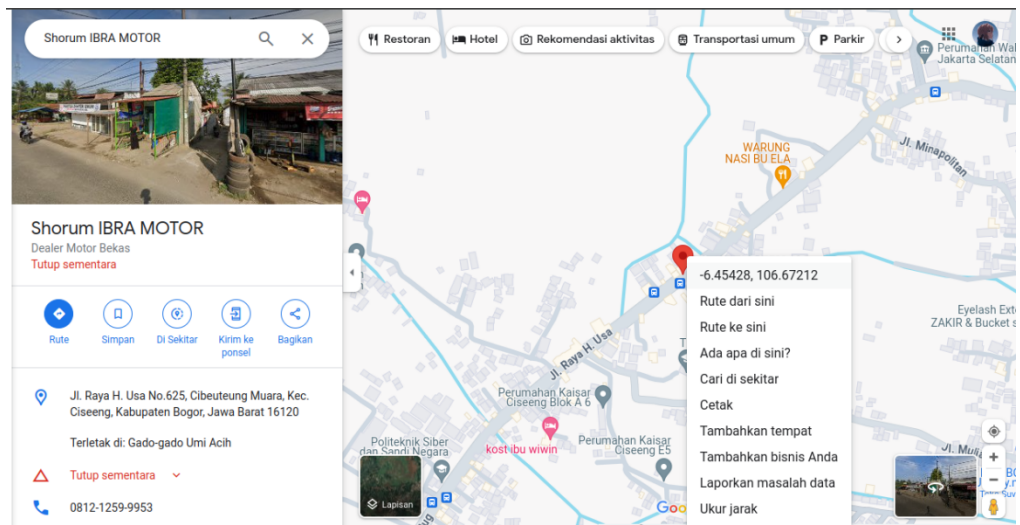
Terdapat foto yang berisi



Lakukan pencarian menggunakan Google Lens



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Setelah alamat ditemukan, masukkan koordinat sesuai dengan format Flag = CYHUNT24{-6.454,106.672}

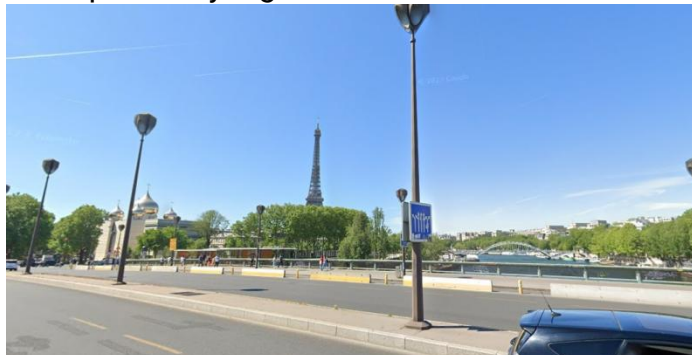
Inggris Berduka

Aku sedang mengenang insiden memilukan 26 tahun lalu dan kemudian melihat mobil melintas dengan 5 digit nomor, aku tidak sempat mempotret mobilnya, tolong bantu aku menemukan mobilnya

flag : CYHUNT24{XXXXX}

millkywaay

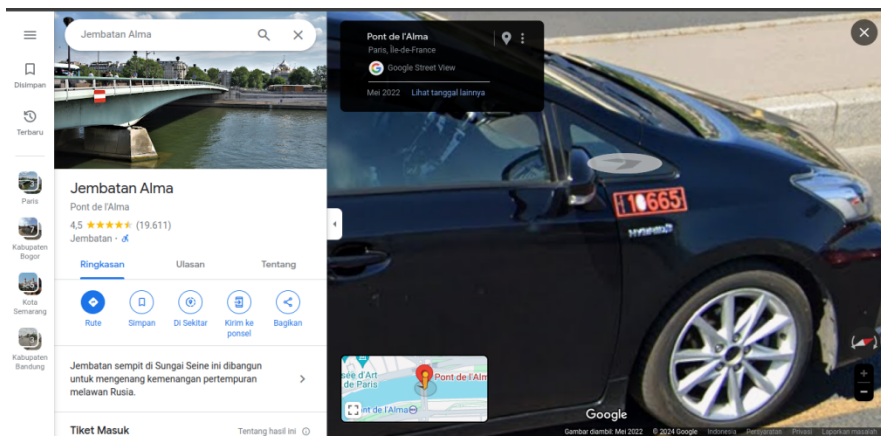
Terdapat foto yang berisi



Lakukan pencarian foto menggunakan Google Maps



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Masukkan 5digit nomor sesuai dengan format Flag = CYHUNT24{10665}

rail fence

aku adalah seorang bocah yang sedang bermain layangan, namun aku sedih karena layanganku tersangkut pada Pagar Rel, tolong bantu aku mengambilnya.

Plaintext= C2tw_YT4s__spb}HN{ufrrueBUjom

author : H4NN

Lakukan dekripsi menggunakan decoder online

Results

RAIL FENCE DECODER

★ ZIGZAG CIPHERTEXT ⓘ

C2tw_YT4s__spb}HN{ufrrueBUjom

Flag ditemukan = CYHUNT24{just_for_wsrmup_beiB}

simple curl

perintahnya cuma baca /flag

<http://cyberhunt.my.id:8080/>

author : rsyid

Lakukan perintah curl sederhana untuk mendapatkan Flag

```
hikaru@hikaru:~$ curl -i -X GET "http://cyberhunt.my.id:8080/curl?url=http://127.0.0.1:8080/flag/" -H "X-Forwarded-For: 127.0.0.1"
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Sat, 01 Jun 2024 15:05:27 GMT
Content-Length: 85

{"body": {"message": " CYHUNT24{YmFieV9zaW1wbDNfZzBfY3VybA}\n"}, "status": "200 OK"}hikaru@hikaru: $ 
```

Flag ditemukan = CYHUNT24{YmFieV9zaW1wbDNfZzBfY3VybA}

tebak aku

ayo maen tebak tebakan

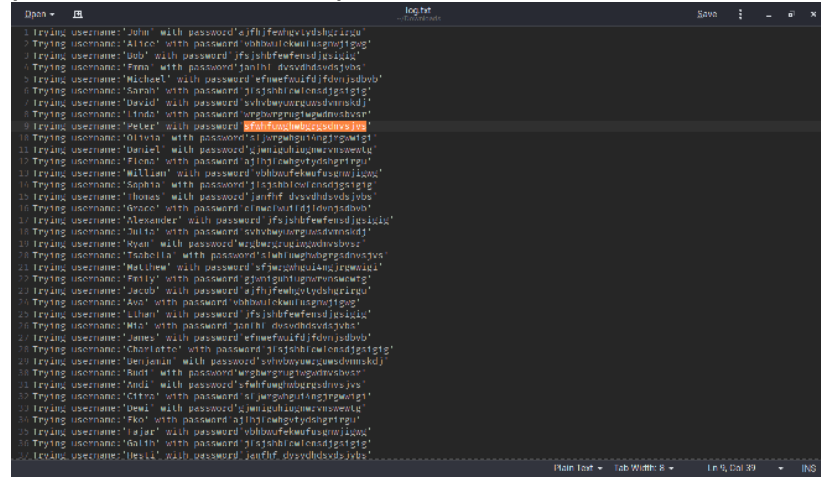


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liat format flag ya temen2

author : H4NN

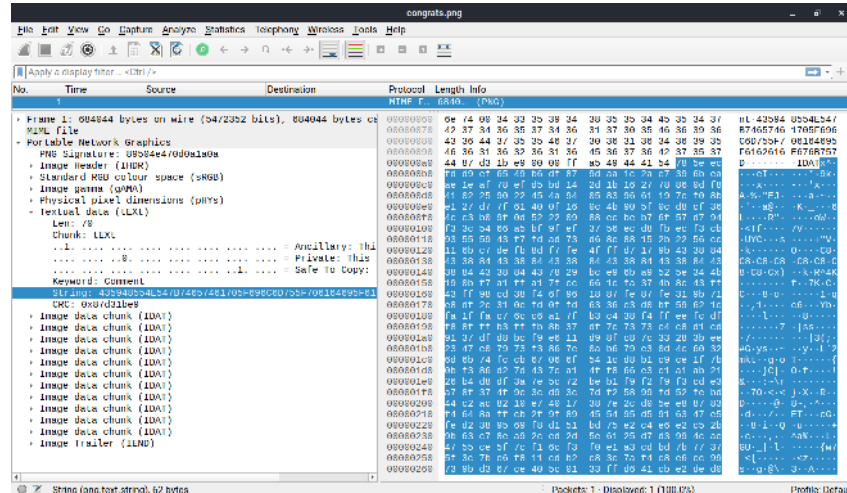
Terdapat folder zip yang terkunci dan log.txt yang berisi banyak kemungkinan password dari folder zip tersebut



```
Open File Save Log Filter Help
1 Trying username: 'John' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'John' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'John' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Fiona' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Michael' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Sarah' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'David' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'India' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Peter' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Olivia' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Daniel' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Fiona' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'William' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Sophia' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Alexander' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Julia' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Ryan' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Isabella' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Elijah' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Emily' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Jacob' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Ava' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Liam' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Mia' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Charlotte' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Benjamin' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Aiden' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Ari' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Carter' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Drew' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Elijah' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Fiona' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Gavin' with password 'sfwhfuwghwbgrgsdnvsjvs'
1 Trying username: 'Hazel' with password 'sfwhfuwghwbgrgsdnvsjvs'
```

Setelah dicoba, password yang dapat membuka folder zip tersebut adalah "sfwhfuwghwbgrgsdnvsjvs", didalam folder zip terdapat sebuah foto.

Gunakan wireshark untuk melihat isi dari foto tersebut



Terdapat string yang sepertinya terenkripsi, gunakan decoder online untuk mendekripsi



Flag ditemukan, tapi terdapat typo pada enkripsi flag nya :v, Flag = CYHUNT24{tetap_ilmu_padi_abangku}

searchengine

social question and answer site and online knowledge marketplace



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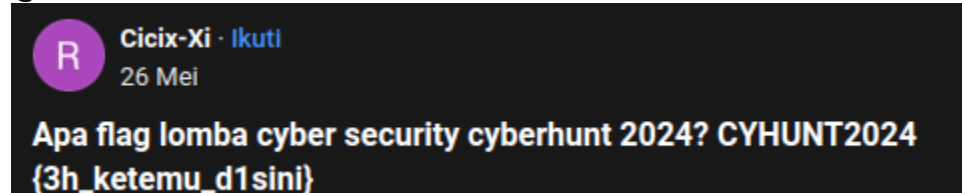
headquartered in Mountain View, California.

Apa flag lomba cyber security cyberhunt 2024?

hint: @Cicix-Xi

author : rsyid

Website yang dimaksud adalah Quora, masukkan nama pengguna Quora yaitu @Cicix-Xi



A screenshot of a Quora post from user 'Cicix-Xi'. The post is titled 'Apa flag lomba cyber security cyberhunt 2024? CYHUNT2024 {3h_ketemu_d1sini}' and was posted on May 26. The text in the post is identical to the one above it.

Flag = CYHUNT24{3h_ketemu_d1sini}

IMG

bantu saya menganalisa gambar ini pleaseeeeeee

author : zfernrm

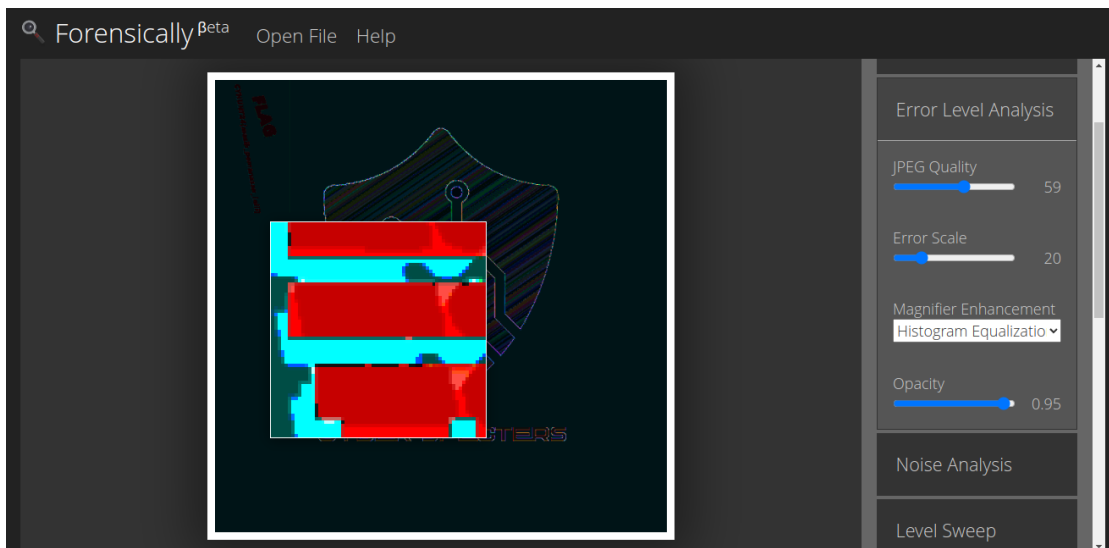
Terdapat sebuah foto yang berisi



Gunakan forensic tools online seperti Forensically untuk melihat lebih jelas dari foto tersebut



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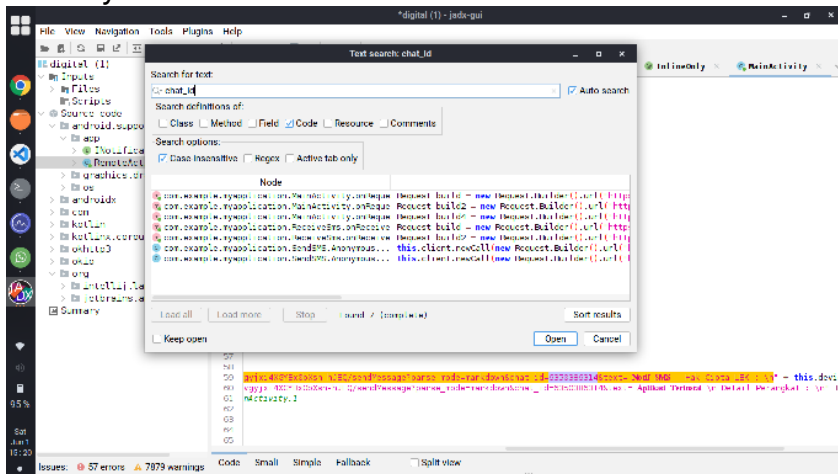
Gunakan Error Level Analysis dengan Magnifier Enhancement: Histogram Equalization untuk melihat lebih jelas isi dari Flag. Flag = CYHUNT24{masih_pemanasan_iniii}

barang bukti

badan siber konoha baru aja analisis file yang lagi ngetrend di masyarakat, bantuin nemuin chat_id nya deh

author : rsyid

Terdapat file Java/Kotlin, buka menggunakan JADX-GUI untuk melihat source code nya



Karena hanya perlu mencari chat_id, gunakan fitur pencarian dan cari chat_id. Flag = CYHUNT24{6350386314}

ber berr bernyanyi bernyanyi

mau buat lagu baru kyk somebody pleasure tutor dongg puh, flagnya format binary biar kek heker pakai _ yh

author : rsyid



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Terdapat folder zip yang berisi 4 gambar chord guitar, yaitu chord c,b,e,f. Karena dalam perintah menggunakan binary code, ubah chord yang merupakan hex menjadi binary menggunakan decoder online

The screenshot shows a user interface for a hex-to-binary converter. At the top, there is a text input field labeled "Enter hex number" containing "cbef". To its right is a dropdown menu set to "16". Below this are three buttons: a green "Convert" button, a grey "Reset" button, and a "Swap" button with a crossed-out icon. Underneath the input field, the text "Binary number (16 digits)" is displayed above another text input field containing "1100 1011 1110 1111". To the right of this binary string is a small "2" indicating the bit width.

Gunakan "_" untuk menggantikan spasi seperti perintah. Flag = CYHUNT24{1100_1011_1110_1111}

Pelaut hebat

U2FsdGVkX18tl0Vn+9lULIOn8P1eUmIF+vt4jhgUfHjWdNJ2OQ==

perhatikan judul

author : rsyid

terdapat hint rc4 > NATO, maka kita cari rc4 decrytor online dan decrypt soalnya

The screenshot shows a web-based RC4 Decryptor tool. At the top, it says "RC4 Decryptor" and "cross-browser testing tools". Below this is a descriptive paragraph about the tool's purpose. A "Like 51K" button is present. An announcement at the bottom left mentions "Online Fractal Tools". The main area contains a large text input box with the encrypted text "INDIACHARLIEALFAOSCAR". Below it is a smaller text area showing the decrypted output: "INDIACHARLIEALFAOSCAR". There is also a "Password:" input field and a "Password" button. At the bottom are three buttons: "RC4 Decrypt!", "Copy to clipboard", and "Undo".

setelah kita decrypt dengan rc4 menghasilkan flag
"INDIACHARLIEALFAOSCAR" tapi belum selesai karena masih ada NATO



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Alfa, Bravo, Charlie, Delta, Echo, Foxtrot, Golf, Hotel, India, Juliett, Kilo, Lima, Mike, November, Oscar, Papa, Quebec, Romeo, Sierra, Tango, Uniform, Victor, Whiskey, X-ray, Yankee, Zulu.

[The NATO Phonetic Radio Communications Spelling Alphabet](https://www.walkie-talkie-radio.co.uk/information/nato-alphabet)

Saat searching NATO alphabet keluarlah ini, karena setiap kata disusun sesuai abjad A-Z
 Ngide submit flag eh ternyata bener soo the flag is
 FLAG= CYHUNT24{ICAO}

Kena heck

Asep adalah seorang karyawan indod*x, suatu hari tempat penyimpanan file nya di retas orang tdk di kenal bantu asep sekarang!

author : rsyid

dikasih file log.pcapng, dan buka pake wireshark

No.	Time	Source	Destination	Protocol	Length	Info
325	37.942552	host	1.6.1	USB	27	URB_BULK in
326	37.943489	1.6.1	host	USB(MS)	40	SCSI: Response LUN: 0x00 (Write(10)) (Good)
327	38.316811	host	1.6.2	USB(MS)	58	SCSI: Test Unit Ready LUN: 0x00
328	38.316902	1.6.2	host	USB	27	URB_BULK out
329	38.316904	host	1.6.1	USB	27	URB_BULK in
330	38.316949	1.6.1	host	USB(MS)	40	SCSI: Response LUN: 0x00 (Test Unit Ready) (Good)
331	39.142091	host	1.6.2	USB(MS)	58	SCSI: Write(10) LUN: 0x00 (LBA: 0x005f987f, Len: 8)
332	39.142171	1.6.2	host	USB	27	URB_BULK out
333	39.142172	host	1.6.2	USB(MS)	4123	SCSI: Data Out LUN: 0x00 (Write(10) Request Data)
334	39.144991	1.6.2	host	USB	27	URB_BULK out
335	39.145006	host	1.6.1	USB	27	URB_BULK in
336	39.146298	1.6.1	host	USB(MS)	40	SCSI: Response LUN: 0x00 (Write(10)) (Good)
337	39.146383	host	1.6.2	USB(MS)	58	SCSI: Write(10) LUN: 0x00 (LBA: 0x005f986f, Len: 8)
338	39.146460	1.6.2	host	USB	27	URB_BULK out
339	39.146463	host	1.6.2	USB(MS)	4123	SCSI: Data Out LUN: 0x00 (Write(10) Request Data)

> Frame 9: 36 bytes on wire (288 bits), 36 bytes captured (288 bits) on interface \\.\USBPcap1, 0000 1c 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ..
 > USB URB
 > Setup Data

Tapi beeuh banyak amat yang harus dibukain, males beut dah akhirnya coba buka pake notepad
 Dan cari format file, CTRL+F >> CYHUNT



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The screenshot shows a Notepad window with a large amount of binary data. A search dialog is open, showing the search term 'CYHUNT'. The search results highlight several occurrences of the string 'CYHUNT' within the binary data. Below the search results, there is some readable text, including a portion of a PHP configuration file:

```

    USBs: %g
    * a%g
    / \ < H \ \
    * USBC2*c
    * SFILE0 // +t
    FILE0 // d0s // 8 // 5 // t- ns // Configuration Interface . p
    h p   € à//  // " " <?php
    namespace Aws\Sts\RegionalEndpoints;

```

Nahkan ketemu
FLAG= CYHUNT24{usb_my_fav_St0rage}.

Tebak Password

bantu ida untuk bisa membacanya

author:millkywaay

dikasih sebuah file bernama chall, and just open it with notepad bruh and scroll dikit

The screenshot shows a Notepad window with a file named 'chall'. The content of the file is mostly binary data. At the top, there is a password prompt:

```

Masukkan password: X99s CYHUNT24{juST_R3aD_IT}

```

Yup ketemu FLAG= CYHUNT24{juST_R3aD_IT}.



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World Based

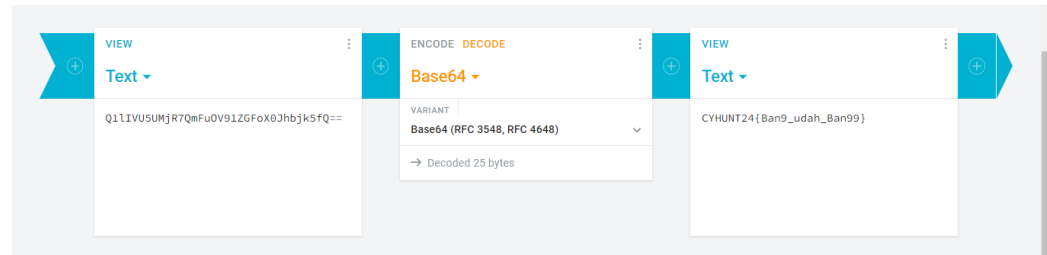
Ada Encode pasti ada Decode bro!

Author : [Gayu Gumelar](#)

Dikasih sebuah file flag.txt, dan pas dibuka isinya encode text base64

```
Q11IVUSUMJr7QmFu0V91ZGFox0Jhbj5kfQ==
```

Troosss decode tross sampe ketemu flag nya kurleb 20x lebih decode base64



until last decode FLAG= CYHUNT24{Ban9_udah_Ban99}

Agent Rahasia

Ups maaf, Anda bukan agent

Kami! <https://ctf.teknokrat.ac.id/chall/cyberhunt/agent.php>

Author : [Gayu Gumelar](#)

Dikasih link yang mengarah ke website
Hanya da tulisan tersebut hc



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Maaf, user agent yang diperbolehkan cuma cyberspecters

Request (Pretty):

```

1 GET /chall/cyberhunt/agent.php HTTP/2
2 Host: ctf.teknokrat.ac.id
3 Cache-Control: max-age=0
4 Sec-Ch-Ua: "Chromium";v="123", "Not;A;Brand";v="8"
5 Sec-Ch-Ua-Mobile: ?0
6 Sec-Ch-Ua-Platform: "Windows"
7 Upgrade-Insecure-Requests: 1
8 User-Agent: com
9 Accept:
10 text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
11 Sec-Fetch-Site: none
12 Sec-Fetch-Mode: navigate
13 Sec-Fetch-User: ?1
14 Sec-Fetch-Dest: document
15 Accept-Encoding: gzip, deflate, br
16 Accept-Language: en-US,en;q=0.9
17 Priority: u=0, i
18

```

Response (Pretty):

```

1 HTTP/2 200 OK
2 Server: nginx
3 Date: Sat, 01 Jun 2024 16:01:49 GMT
4 Content-Type: text/html; charset=UTF-8
5 Content-Length: 54
6 Vary: Accept-Encoding
7
8 Maaf, user agent yang diperbolehkan cuma cyberspecters

```

Inspector (user-agent):

- Name: user-agent
- Value: cyberspecters.com
- Decoded from: Select
- Buttons: Cancel, Apply changes

use burpsuite >> send to repeater >> header request >> ubah value dari user-agent ke cyberspecters.com >> send

Request (Pretty):

```

1 GET /chall/cyberhunt/agent.php HTTP/2
2 Host: ctf.teknokrat.ac.id
3 Cache-Control: max-age=0
4 Sec-Ch-Ua: "Chromium";v="123", "Not;A;Brand";v="8"
5 Sec-Ch-Ua-Mobile: ?0
6 Sec-Ch-Ua-Platform: "Windows"
7 Upgrade-Insecure-Requests: 1
8 User-Agent: cyberspecters.com
9 Accept:
10 text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
11 Sec-Fetch-Site: none
12 Sec-Fetch-Mode: navigate
13 Sec-Fetch-User: ?1
14 Sec-Fetch-Dest: document
15 Accept-Encoding: gzip, deflate, br
16 Accept-Language: en-US,en;q=0.9
17 Priority: u=0, i
18

```

Response (Pretty):

```

1 HTTP/2 200 OK
2 Server: nginx
3 Date: Sat, 01 Jun 2024 16:02:34 GMT
4 Content-Type: text/html; charset=UTF-8
5 Content-Length: 23
6 Vary: Accept-Encoding
7
8 CYHUNT24{zzpatnam_eheh}

```

Inspector (user-agent):

- Name: user-agent
- Value: cyberspecters.com
- Decoded from: Select
- Buttons: Cancel, Apply changes

Flag yang terlihat CYHUNT24{zzpatnam_eheh} ketika di submit salah dong, di cek lagi coba di balik akhirnya bisa
FLAG= CYHUNT24{hehe_mantapzz}.

Val and Key

kenalin aku Val=cyberspecters dan kenalin saudara ku yang bernama
Key=mintaflag .

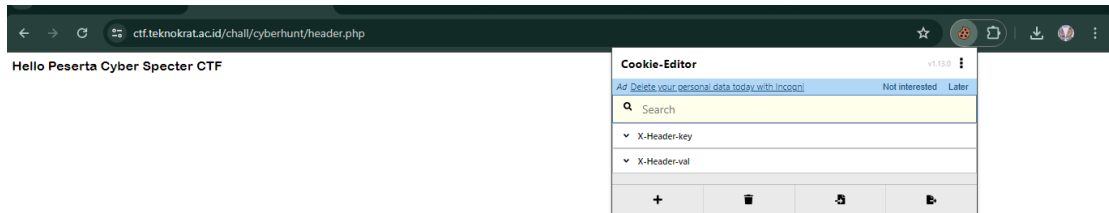
<https://ctf.teknokrat.ac.id/chall/cyberhunt/header.php>

Author : [Gayu Gumelar](#)

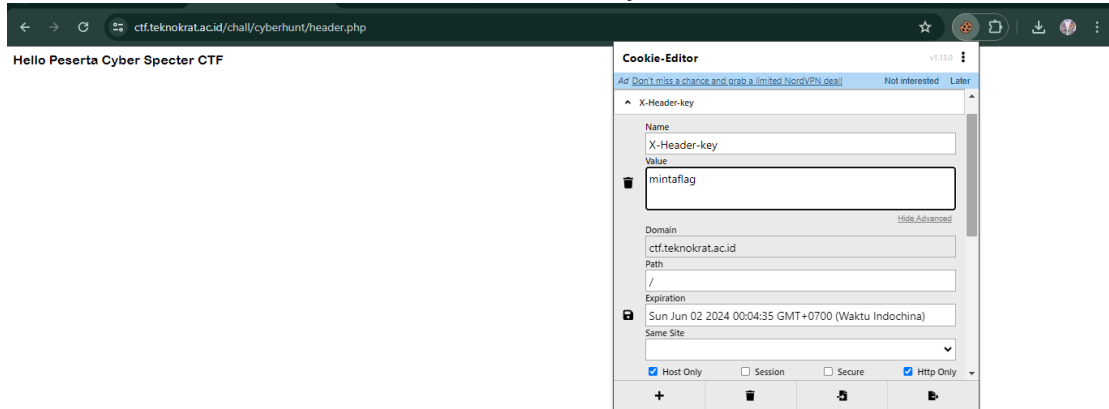
Dikasih link yang mengarah ke website, saat di cek cookie nya terdapat 2 cookie bernama X-Header-key dan X-Header-Val



Edit dengan WPS Office



Oke kita ubah value nya sesuai soal tadi (key=minta flag, val=cyberspecters) setelah selesai submit dan reload website nya



Dan Flag ketemu FLAG= CYHUNT24{K3rja_B49us}



No feedback

Sikapmu seakan-akan menyuruh diriku pergi Tapi perkataanmu seolah aku penting bagimu

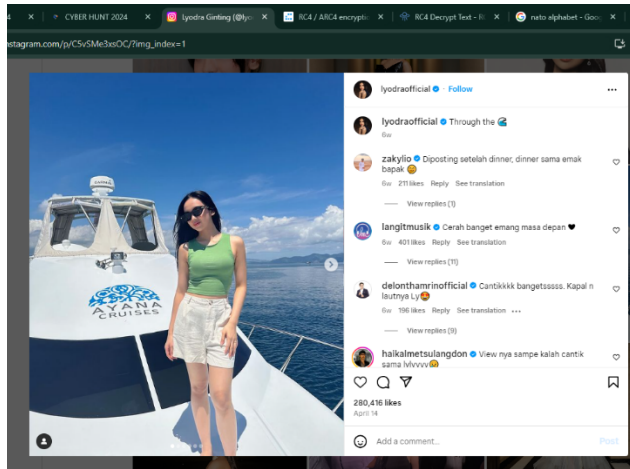
lagu fav nih, 15/04/2024 penyanyi lagu ini baru aja post di IG ke sebuah tempat dengan menyewa sebuah kapal coba cari kode post alamat perusahaan tsb.

author : rsyid

sesuai arahan maka kita ke IG lyodra untuk melihat post tersebut



Edit dengan WPS Office



setelah dicari ternyata kapal tersebut dari Ayana Cruises, kita ke website official mereka dan cari "located us"

ayana.com/labuan-bajo/komodo/offers/luxury-island-escape-with-ayana-komodo-resort/?booking_code=ISLANDESCAPE&gad_source=1&gclid=CjwKCAjwje...

LUXURY ISLAND ESCAPE WITH AYANA KOMODO RESORT

Luxury Island Escape with AYANA Komodo Resort

BOOKING CONDITIONS

Book Period 01 Mar 2023 - 30 Jun 2024

Terlihat kode pos perusahaan tersebut adalah 86554

ayana.com/labuan-bajo/komodo/locate-us/?booking_code=ISLANDESCAPE

SELECT DESTINATION

AYANA KOMODO WACCICU BEACH

ROOMS OFFERS DINING EXPERIENCES BOATS SPA FACILITIES WEDDINGS MEETINGS MORE VIEW RATES

Locate Us

Offering an exclusive peek into a world less traveled, AYANA is the 5-star gateway to Komodo National Park, peacefully located on Labuan Bajo's shimmering Waccicu Beach.

OUR ADDRESS

AYANA Komodo Waecicu Beach
Pantai Waecicu, Labuan Bajo, East Nusa Tenggara, Indonesia, 86554
Phone: (+62) 385 2441000
Email: reservation.komodo@ayana.com

SHOW ON MAP

Greetings from AYANA Komodo Resort.
How can I help you with your inquiry?

Maka FLAG= CYHUNT24{86554}.



Edit dengan WPS Office