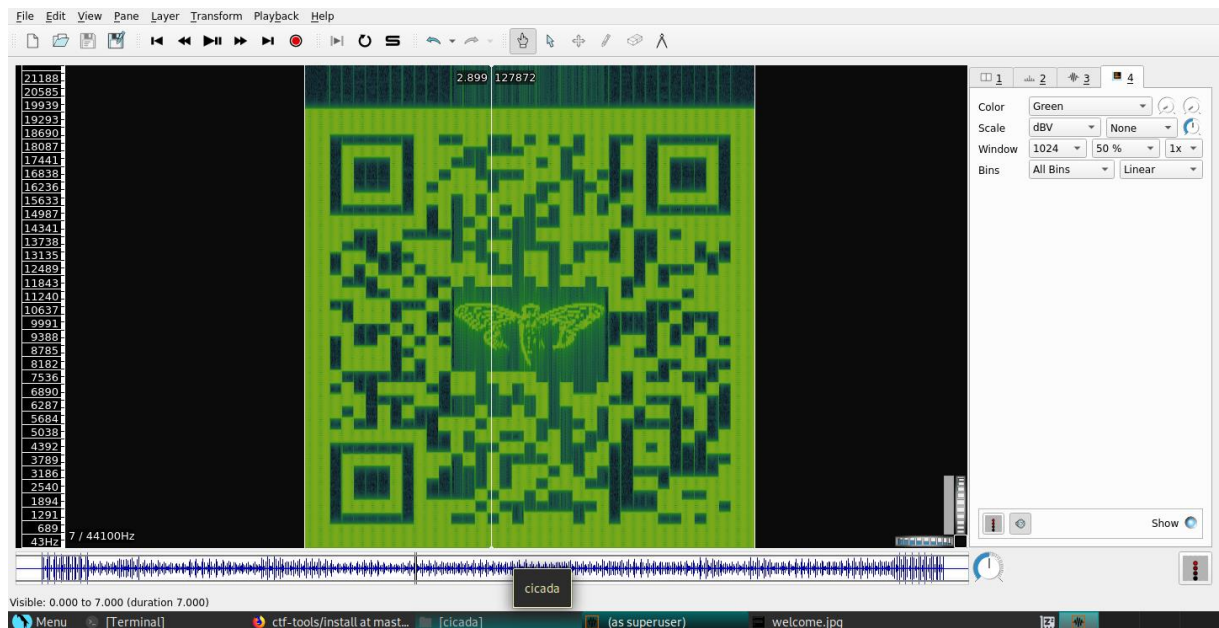
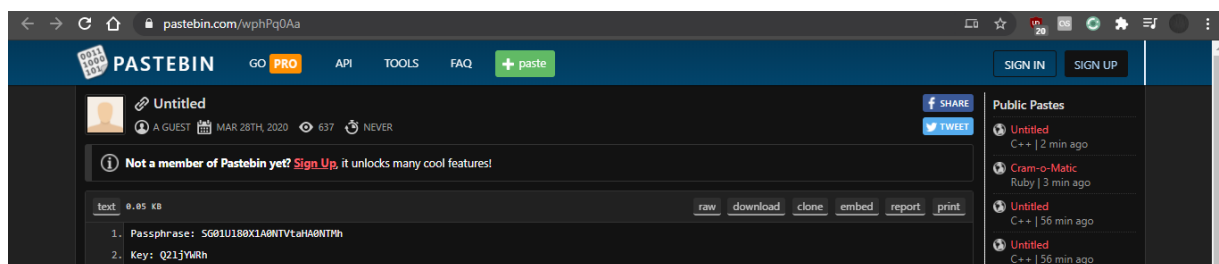


Sonic Visualizer

Add Spectrogram



<https://pastebin.com/wphPq0Aa>



[https://gchq.github.io/CyberChef/#recipe=Magic\(3,false,false,\\*\)&input=U0cwMVVsODBYMUEwTIRWdGFIQTBOVE1o](https://gchq.github.io/CyberChef/#recipe=Magic(3,false,false,*)&input=U0cwMVVsODBYMUEwTIRWdGFIQTBOVE1o)

Hm5R\_4\_P455mhp453!

Recipe

Magic

Depth

3

☐ Intensive mode

☐ Extensive language support

Crib (known plaintext string or regex)

Input

start: 24

end: 24

length: 0

length: 24

lines: 1

SG01U180X1A0NTVtaHA0NTMh

Output

time: 81ms

length: 36655

lines: 1373

Recipe (click to load)	Result snippet	Properties
From_Base64('A-Za-z0-9+/',true)	Hm5R_4_P455mhp453!	Valid UTF8 Entropy: 3.24

[https://gchq.github.io/CyberChef/#recipe=Magic\(3,false,false,\\*\)&input=UTJsallXUmg](https://gchq.github.io/CyberChef/#recipe=Magic(3,false,false,*)&input=UTJsallXUmg)

Cicada

Recipe

Magic

Depth

3

☐ Intensive mode

☐ Extensive language support

Crib (known plaintext string or regex)

Input

length: 8

lines: 1

Q21jYWRh

Output

start: 82

end: 88

length: 6

time: 31ms

length: 11543

lines: 433

Recipe (click to load)	Result snippet	Properties
From_Base64('A-Za-z0-9+/',true)	Cicada	Valid UTF8 Entropy: 2.25

<https://www.dcode.fr/vigenere-cipher>

VIGENERE ENCODER

★ VIGENERE PLAIN TEXT

Hm5R\_4\_P455mhp453!

★ CIPHER KEY

CICADA

★ ALPHABET

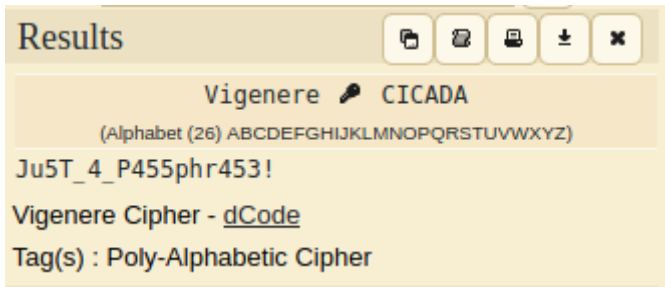
ABCDEFGHIJKLMNOPQRSTUVWXYZ

★ PRESERVE PUNCTUATION

☒

ENCRYPT

Ju5T\_4\_P455phr453!



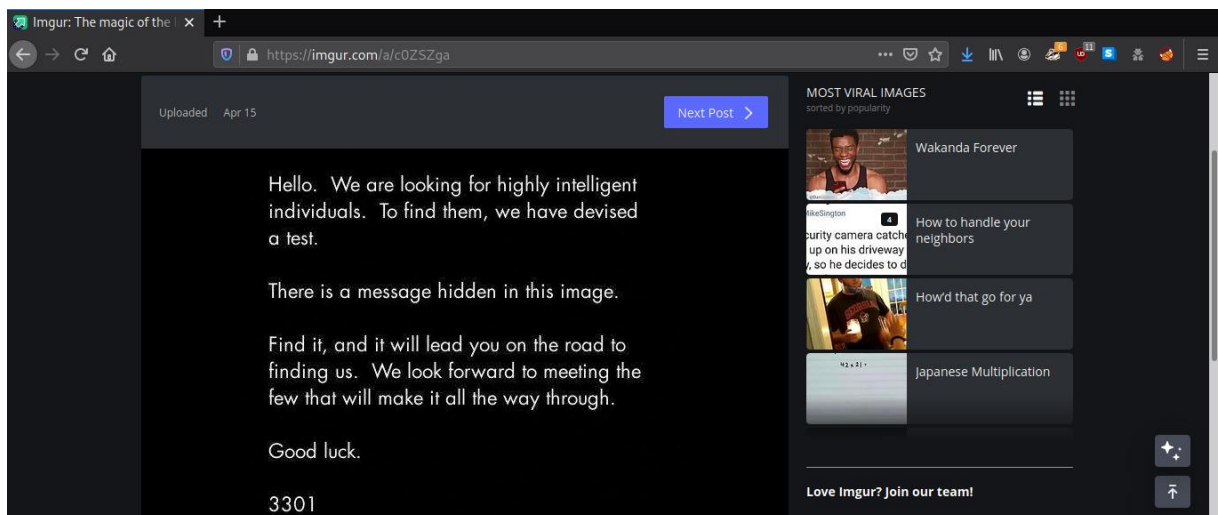
steghide extract -sf welcome.jpg

Ju5T\_4\_P455phr453!

```
[x]-[headcrusher@parrot]-[~/cicada]
$steghide extract -sf welcome.jpg
Enter passphrase:
wrote extracted data to "invitation.txt".
```

<https://imgur.com/a/c0ZSZga>

```
[headcrusher@parrot]-[~/cicada]
$cat invitation.txt
https://imgur.com/a/c0ZSZga
```



Nao conhecia essa ferramenta

[https://en.wikipedia.org/wiki/Steganography\\_tools](https://en.wikipedia.org/wiki/Steganography_tools)

OutGuess	JPEG, PNM	-	-	-	-	Free Software
----------	-----------	---	---	---	---	---------------

outguess -r 8S8OaQw.jpg result.txt

```
[headcrusher@parrot]~/cicada
$outguess -r 8S80aQw.jpg result.txt
Reading 8S80aQw.jpg....
Extracting usable bits: 29035 bits
Steg retrieve: seed: 38, len: 1351
```

cat result.txt

```
[headcrusher@parrot]~/cicada
$cat result.txt
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Welcome again.

Here is a book code. To find the book, break this hash:

b6a233fb9b2d8772b636ab581169b58c98bd4b8df25e452911ef75561df649edc8852846e81837136840f3aa453e83d8632
3082d5b6002a16bc20c1560828348

Use positive integers to go forward in the text use negative integers to go backwards in the text.

I:1:6
I:2:15
I:3:26
I:5:4
I:6:15
I:10:26
/
/
```

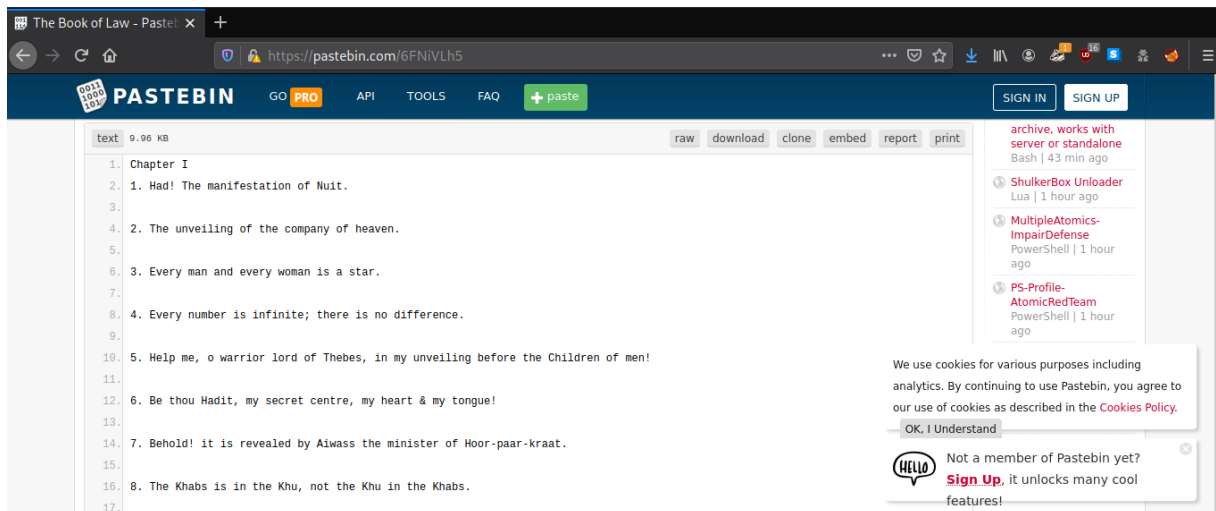
```
/
/
I:13:5
I:13:1
I:14:7
I:3:29
I:19:8
I:22:25
/
I:23:-1
I:19:-1
I:2:21
I:5:9
I:24:-2
I:22:1
I:38:1

Good luck.

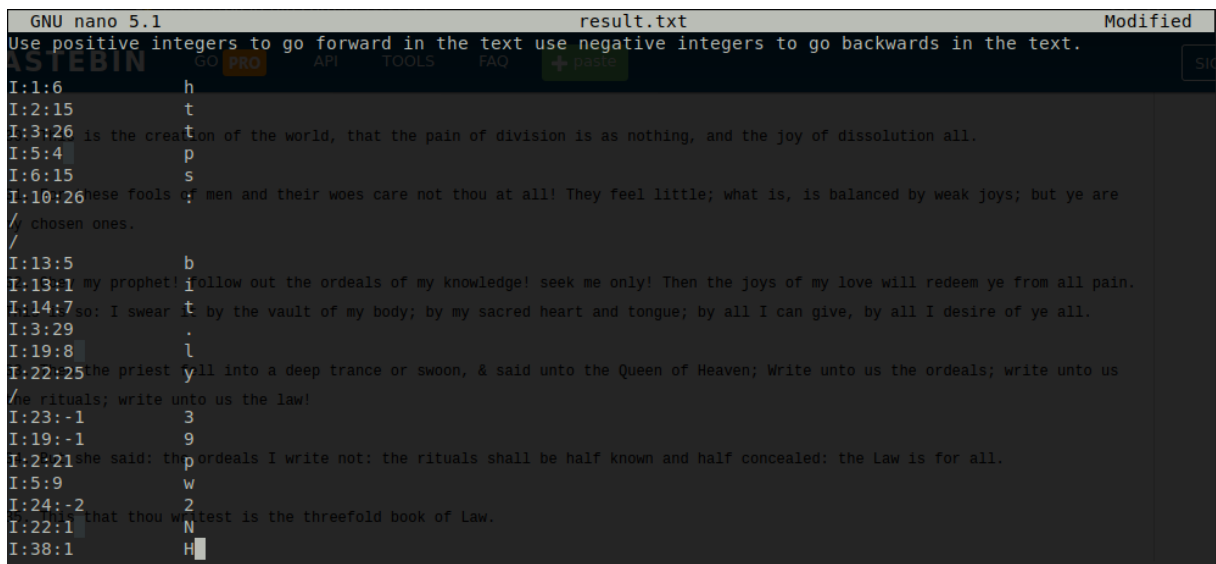
3301
```







O primeiro conjunto de número indica a linha e o segundo indica a letra equivalente:



<https://bit.ly/39pw2NH>

<https://soundcloud.com/user-984804993/the-instar-emergence>

