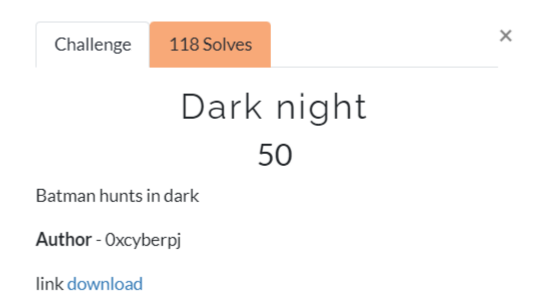
Challenge Name: Dark_Night

CATEGORY: FORENSICS

Level: Easy #FLAG: #TamilCTF

FLAG: TamilCTF{1_l0v3_bb44tt_man}

AUTHOR Paul Jeremiah



Writeup:

```
r—(root⊕kali)-[/tmp]
└─# file dark_knight.pdf
dark_knight.pdf: PDF document, version 1.7
```

Lets Start







note:this chall can be solved in may ways

Method 1:

1.By using pdftotext tool!

```
r—(root⊕kali)-[/tmp]
└# pdftotext dark_knight.pdf
```

Yeah lots of Stuffs

YOU Can Notice some cool thing.?

```
CTF is a great hobby for those interested in problem-solving and/or cyber security. The community is always welcoming and it can be a lot of fun tackling challenges with friends. This is my first post, if I was able to spark interest with even a single person, I'd consider it a success . Thank you for reading!

84 97 109 105 108 67 84 70 123 49 95 108 48 118 51 95 98 98 52 52
116 116 95 109 97 110 125
Types of cyber threats
The threats countered by cyber-security are three-fold:
1. Cybercrime includes single actors or groups targeting systems for financial gain or to cause disruption.
```

```
84 97 109 105 108 67 84 70 123 49 95 108 48 118 51 95 98 98 52 52 116 116 95 109 97 110 125
```

> ' Yeah ascii value to string '

```
>>> lists=[84, 97, 109, 105, 108, 67, 84, 70, 123, 49, 95, 108,48, 118, 51,
95, 98, 98, 52, 52,116,116,95,109,97,110,125]
>>> lists
[84, 97, 109, 105, 108, 67, 84, 70, 123, 49, 95, 108, 48, 118, 51, 95, 98,
98, 52, 52, 116, 116, 95, 109, 97, 110, 125]
>>> print(''.join(chr(i) for i in lists))
>>>TamilCTF{1_l0v3_bb44tt_man}
```

Flag: TamilCTF{1_I0v3_bb44tt_man}

Method: 2

1.

```
┌──(kali⊛kali)-[/tmp]
└─$ �evince dark_knight.pdf
```

2.ctrl+a

3.copy and paste it in ant txt editor ...!



84 97 109 105 108 67 84 70 123 49 95 108 48 118 51 95 98 98 52 52 116 116 95 109 97 110 125

Method 3

```
Method 3
┌──(kali®kali)-[/tmp]
└─$ �pdftohtml dark_knight.pdf
```

so Just look For the needed One

As I Said Lots methods to do Solve this Chall

- (i) 'pdf to txt'
- (i) 'pdf to *'
- (i) and so [Thank you]

Very Easy Chall lol

THANK YOU - cyberpj