

Stego: Hackerman

```
      Y [30 Points] Hackerman [by SirenCeol] [3430 solvers]
      736 ★ 12 ♥ Difficulty: 10 ● Difficulty: 1
```

Once extracted you got a picture.



Using strings on it you will got a md5 « strings hackerman.jpg »

```
o3n=
2<co;
5634275d694f8665957746c9619132f0
```

Decode the md5 here: https://www.md5online.org/md5-decrypt.html

5634275d694f8665957746c9619132f0

Decrypted the hash said: almost

```
Found : almost (hash = 5634275d694f8665957746c9619132f0)
```

Using steghide with « almost » as password you will see something into the picture

```
nge/stego/Hackerman# steghide info hackerman.jpg
"hackerman.jpg":
   format: jpeg
   capacit@: 5.8 KB
Essayer d'obtenir des informations @ propos des donn@es incorpor@es ? (o/n) o
Entrez la passphrase:
   fichier @ inclure "hackerman.txt":
     taille: 21.0 Byte
     cryptage: rijndael-128, cbc
   compression: oui
```

You discover there is « hackerman.txt » hidden into the hackerman.jpg.

Use steghide for extract the text file.

```
root@kali:~# steghide extract -sf hackerman.jpg
Entrez la passphrase:
Øcriture des donn@es extraites dans "hackerman.txt".
```



Open the hackerman.txt and you will found a base64 on it.

SFRCezN2MWxfYzBycH0=

Decode the base64

SFRCezN2MWxfYzBycH0=

```
root@kali:~# echo 'SFRCezN2MWxfYzBycH0=' | base64 -d
HTB{3v1l_c0rp}root@kali:~#
```

And you got the flag: HTB{3v1l_c0rp}