A cyber Criminal is hiding information in the below file . capture the flag ? submit Flag in MD5 Format

Challenge Link: https://s3-eu-west-

1.amazonaws.com/talentchallenges/Forensics/hidden message.jpg

Let's see exif metadata:

```
$ exiftool hidden_message.jpg | grep -i Notice noraj@noraj-pc

Copyright Notice: b1a1f2855d2428930e0c9c4ce10500d5
```

25 - Crack the Hash - Cryptography

A hacker leaked the below hash online. Can you crack it to know the password of the CEO? 1ab566b9fa5c0297295743e7c2a6ec27

- 1 \$ hashid 1ab566b9fa5c0297295743e7c2a6ec27
- 2 Analyzing '1ab566b9fa5c0297295743e7c2a6ec27'
- 3 [+] MD2
- 4 [+] MD5
- 5 [+] MD4
- 6 [+] Double MD5
- 7 [+] LM
- 8 [+] RIPEMD-128
- 9 [+] Haval-128
- 10 [+] Tiger-128
- 11 [+] Skein-256(128)
- 12 [+] Skein-512(128)
- 13 [+] Lotus Notes/Domino 5
- 14 [+] Skype
- 15 [+] Snefru-128
- 16 [+] NTLM
- 17 [+] Domain Cached Credentials
- 18 [+] Domain Cached Credentials 2
- 19 [+] DNSSEC(NSEC3)
- 20 [+] RAdmin v2.x

It must be a MD5 hash. I used the findmyhash script but had no result. Then I tried online on hashkiller.

The flag was lamtheflag.

50 - Admin has the power - Web Security

If we take a look at the source code we can see: