

# MR. ROBOT

1. This challenge can either be taken as pot luck or using a very powerful command to find the flag. This rocky.txt contains over a million of passwords so the flag is very hard to find manually. Download the file and take a look at what command was used to find the flag

Challenge


0 Solves

×

## Finding A Needle In A Haystack

### 400

Look calm down. I'll figure this out. I know you don't trust me. I wouldn't either, but I'm telling you, I know a command to find the flag in this file. That's a plus, sure looks like the flag is in the file and I know the syntax for the flags has been EVILCORP\_CTF so I just need to find that in the file to get the flag.

 rocky.txt

Flag

Submit

2. Due to knowing that all the flags so far begin with EVILCORP\_CTF{}, for this challenge this can be used as a flaw. GREP looks for a particular string in a file so using grep 'EVILCORP\_CTF' rocky.txt pulls out the flag from the rocky.txt file very quickly without manually looking for it. The flag is EVILCORP\_CTF{PEEKABOO}

```
File Actions Edit View Help
(Ryan@kali) - [~]
$ ls
CTFBsides Desktop Documents Downloads mrrobot Music Pictures Public Templates Videos
(Ryan@kali) - [~]
$ cd Downloads
(Ryan@kali) - [~/Downloads]
$ ls
rockyou.txt
(Ryan@kali) - [~/Downloads]
$ grep 'EVILCORP_CTF' rockyou.txt
EVILCORP_CTF{PEEKABOO}
(Ryan@kali) - [~/Downloads]
$
```

3. Use the flag giving from the grep command and click submit.

Challenge


0 Solves

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 rockyou.txt

Submit