

# MR. ROBOT

1. So lets take a look at this challenge, from reading it there are a few give aways. Looks like there is a file and to get the hash that is the flag, we've to MD5 hash the contents of the file to be downloaded.

Challenge

0 Solves

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## Hash Me Out

### 200

If I mistype one character, hit the wrong key, the hash would change completely. And we both know what that means. Did I make a mistake? No, I don't make mistakes. Copy the flag and hash it using MD5 looks like thats the answer

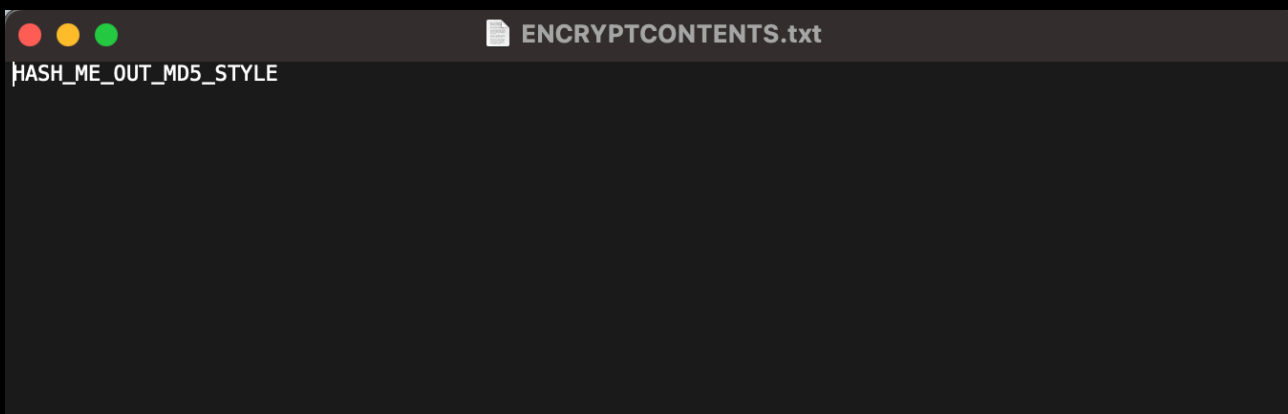
Syntax EVILCORP\_CTF{hash}

ENCRYPTCO...

Flag

Submit

2. Open up the txt file downloaded and copy **HASH\_ME\_OUT\_MD5\_STYLE**



3. There are different ways to encrypt this line of text using MD5 but the way done here is by Google. Google a MD5 generator and click any of the links produced by the search. One used in this was:

<https://www.md5hashgenerator.com>

Paste the line of text and generate the MD5. If no modification was made to this line of text the same MD5 should be generated as below. Copy this so It can be used for the answer of the flag.

Your Hash: **f25430ae9880b243ae159c29cee6065b**  
Your String: HASH\_ME\_OUT\_MD5\_STYLE

Use this generator to create an MD5 hash of a string:

HASH\_ME\_OUT\_MD5\_STYLE

→ Generate

4. Put the MD5 into the curly brackets and submit the flag and move onto the next challenge.

Challenge

1 Solves

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Syntax EVILCORP\_CTF{hash}

⬇️ ENCRYPTCO...

EVILCORP\_CTF{f25430ae9880b243ae1!}

Submit