


HashingJobApp

HashingJobApp 

 | 100 points 

Tags: [Beginner](#) [picoMini 2022](#) [General Skills](#) [hashing](#) [nc](#) [shell](#) [Python](#)

AUTHOR: LT 'SYREAL' JONES

Description

If you want to hash with the best, beat this test!

`nc saturn.picoctf.net 59832`

This challenge launches an instance on demand.

Its current status is: [RUNNING](#)

Instance Time Remaining: [13:18](#)

[Restart Instance](#)

Hints 

[1](#) [2](#)

37,459 users solved

 79% Liked 

 picoCTF{FLAG}

[Submit Flag](#)

HashingJobApp challenge

A netcat challenge to hash a string to hash

```
kali@kali: ~/Downloads
File Actions Edit View Help

(kali@kali)-[~/Downloads]
$ nc saturn.picoctf.net 59832
Please md5 hash the text between quotes, excluding the quotes:
'a dozen red roses'
Answer:
53a09ce3db9c4d42c862dc0e29d777e5
53a09ce3db9c4d42c862dc0e29d777e5
Correct.
Please md5 hash the text between quotes, excluding the quotes:
'jelly beans'
Answer:
cb7d86ece76c57eac5ed18420ca67ea0
cb7d86ece76c57eac5ed18420ca67ea0
Correct.
Please md5 hash the text between quotes, excluding the quotes:
'a dozen red roses'
Answer:
53a09ce3db9c4d42c862dc0e29d777e5
53a09ce3db9c4d42c862dc0e29d777e5
Correct.
picoCTF{4ppl1c4710n_r3c31v3d_674c1de2}
```