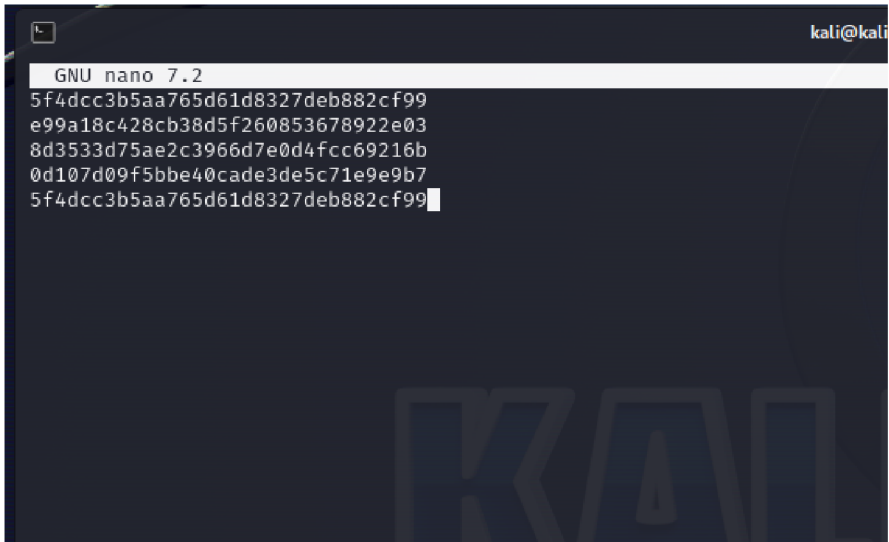


Esercizio M4-W2-D2

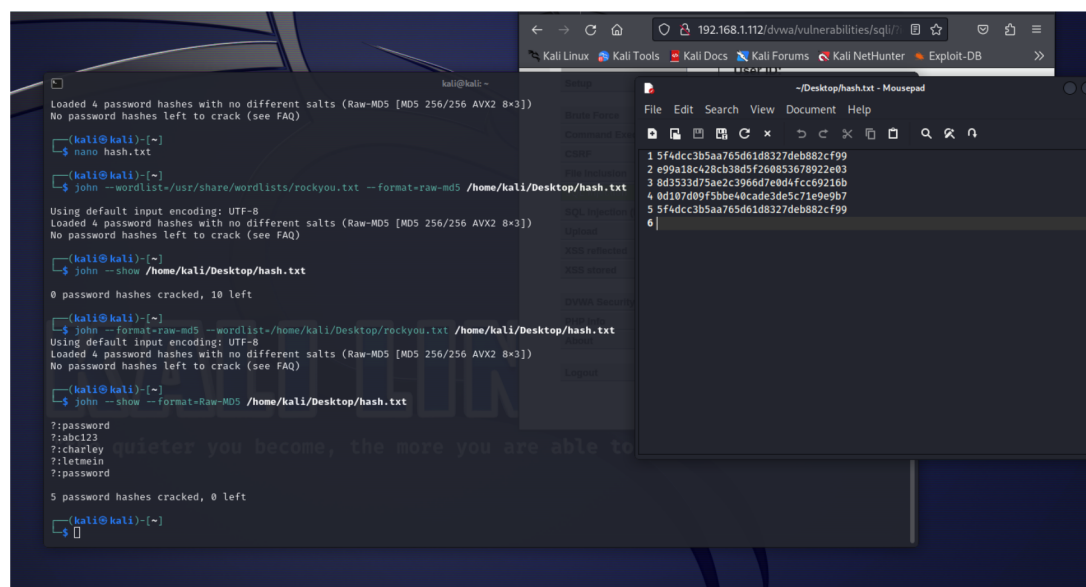
Daniele Atzori

Creare un file hash.txt con all'interno tutte gli hash delle varie password.



```
kali@kali:~$ nano hash.txt
GNU nano 7.2
5f4dcc3b5aa765d61d8327deb882cf99
e99a18c428cb38d5f260853678922e03
8d3533d75ae2c3966d7e0d4fcc69216b
0d107d09f5bbe40cade3de5c71e9e9b7
5f4dcc3b5aa765d61d8327deb882cf99
```

Utilizzare questo comando su JohntheRipper:
john --format=raw-md5 --
wordlist=/home/kali/Desktop/rockyou.txt
/home/kali/Desktop/hash.txt
In seguito controllare se il cracking ha avuto
successo con il comando: john --show --
format=Raw-MD5 /home/kali/Desktop/hash.txt
In caso affermativo appare l'elenco di password in
chiaro.



```
kali@kali:~$ john --format=raw-md5 --wordlist=/usr/share/wordlists/rockyou.txt --format=raw-md5 /home/kali/Desktop/hash.txt
Using default input encoding: UTF-8
Loaded 4 password hashes with no different salts (Raw-MD5 [MD5 256/256 AVX2 0x3])
No password hashes left to crack (see FAQ)

(kali@kali:~)$ john --show /home/kali/Desktop/hash.txt
0 password hashes cracked, 10 left

(kali@kali:~)$ john --format=raw-md5 --wordlist=/home/kali/Desktop/rockyou.txt /home/kali/Desktop/hash.txt
Using default input encoding: UTF-8
Loaded 4 password hashes with no different salts (Raw-MD5 [MD5 256/256 AVX2 0x3])
No password hashes left to crack (see FAQ)

(kali@kali:~)$ john --show --format=Raw-MD5 /home/kali/Desktop/hash.txt
7:password
7:abc123
7:charley
7:letmein
7:password

5 password hashes cracked, 0 left

(kali@kali:~)$
```