



kali@kali: ~



File Actions Edit View Help

GNU nano 8.0

hash.txt

```
5f4dcc3b5aa765d61d8327deb882cf99
e99a18c428cb38d5f260853678922e03
8d3533d75ae2c3966d7e0d4fcc69216b
0d107d09f5bbe40cade3de5c71e9e9b7
5f4dcc3b5aa765d61d8327deb882cf99
```



G Help
X Exit

O Write Out
R Read File

F Where Is
\ Replace

[Read 6 lines]

K Cut
U Paste

T Execute
J Justify

C Location
/ Go To Line

M-U Undo
M-E Redo

```
(kali㉿kali)-[~]  
$ john --format=Raw-MD5 --incremental hash.txt  
Using default input encoding: UTF-8  
Loaded 4 password hashes with no different salts (Raw-MD5 [MD5 128/128 SSE2 4x3])  
Warning: no OpenMP support for this hash type, consider --fork=2  
Press 'q' or Ctrl-C to abort, almost any other key for status  
abc123             (?)  
charley            (?)  
password           (?)  
letmein            (?)  
4g 0:00:00:02 DONE (2024-07-03 09:07) 1.403g/s 896134p/s 896134c/s 1051KC/s letebru..letmish  
Warning: passwords printed above might not be all those cracked  
Use the "--show --format=Raw-MD5" options to display all of the cracked passwords reliably  
Session completed.
```

```
(kali㉿kali)-[~]  
$ john --format=Raw-MD5 --show hash.txt  
?:password  
?:abc123  
?:charley  
?:letmein  
?:password  
  
5 password hashes cracked, 0 left
```