```
John passwordflag3.txt

Varning: detected hash type "cryptoSafe", but the string is also recognized as "gost"

Jse the "--format=gost" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "HAVAL-256-3"

Jse the "--format=HAVAL-256-3" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "Panama"

Jse the "--format=Panama" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "po"

Jse the "--format=po" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "Raw-Keccak-256"

Jse the "--format=Raw-Keccak-256" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "Raw-SHA256"

Jse the "--format=Raw-SHA256" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "skein-256"

Jse the "--format=skein-256" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "skein-256"

Jse the "--format=Skein-256" option to force loading these as that type instead

Varning: detected hash type "cryptoSafe", but the string is also recognized as "Snefru-256"

Jse the "--format=Snefru-256" option to force loading these as that type instead
```

```
(root@kali)-[/home/kali/sqlmap]
g john --format=Raw-SHA256 --wordlist=/usr/share/wordlists/rockyou.txt passwordflag3.txt
Using default input encoding: UTF-8
Loaded 1 password hash (Raw-SHA256 [SHA256 128/128 AVX 4x])
Warning: poor OpenMP scalability for this hash type, consider --fork=4
Will run 4 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
jojomimi092116 (sidi)
1g 0:00:00:00 DONE (2024-05-25 12:13) 2.127g/s 3555Kp/s 3555Kc/s 3555Kc/s karenkaka..jhuziel
Use the "--show --format=Raw-SHA256" options to display all of the cracked passwords reliably
Session completed.

(root@kali)-[/home/kali/sqlmap]
```

Welcome, sidi!

SUPNUM{DSI\_11DzHlDs4GUUiCe4n8j80j88oKjCsEDH\_DSI}

Logout