

Identificando Hashes

+ O objetivo é identificar qual o tipo de hash

+ Para isso, podemos usar dois identificadores do kali-linux:

hashid

hash-identifier

```
(root@DESKTOP-NJHHNK6)-[/home/kali]
# hashid dc71d75cef9977f48989d6c6466ba9fb
Analyzing 'dc71d75cef9977f48989d6c6466ba9fb'
[+] MD2
[+] MD5
[+] MD4
[+] Double MD5
[+] LM
[+] RIPEMD-128
[+] Haval-128
[+] Tiger-128
[+] Skein-256(128)
[+] Skein-512(128)
[+] Lotus Notes/Domino 5
[+] Skype
[+] Snefru-128
[+] NTLM
[+] Domain Cached Credentials
[+] Domain Cached Credentials 2
[+] DNSSEC(NSEC3)
[+] RAdmin v2.x
```

```
└─# echo -n Catulinho | md5sum
dc71d75cef9977f48989d6c6466ba9fb -
```

```
(root@DESKTOP-NJHHNK6)-[/home/kali]
# hash-identifier
```

[illegible]

HASH: dc71d75cef9977f48989d6c6466ba9fb

Possible Hashs:

```
[+] MD5
[+] Domain Cached Credentials - MD4(MD4(($pass)).(strtolower($username)))
```

Least Possible Hashs:

```
[+] RAdmin v2.x
[+] NTLM
```