Utilizzando John
The Ripper ho
fatto che il file
con le hash
trovate verso
SQLI vengono
comparate con le
password dentro
rockyou.txt
cifrate con md5
per parte the JTR
stesso.

JTR prende ogni
password dentro
la lista, la
cifra con md5 e
poi il hash
resultante viene
comparato con
quelle dentro
DVWAshadow.txt

kali@kali: ~/Desktop File Actions Edit View Help --(kali⊕kali)-[~] _s ping 192.168.32.101 PING 192.168.32.101 (192.168.32.101) 56(84) bytes of data. 64 bytes from 192.168.32.101: icmp seg=1 ttl=64 time=0.863 ms 64 bytes from 192.168.32.101: icmp_seq=2 ttl=64 time=0.233 ms — 192.168.32.101 ping statistics — 2 packets transmitted, 2 received, 0% packet loss, time 1018ms rtt min/avg/max/mdev = 0.233/0.548/0.863/0.315 ms ---(kali⊕kali)-[~] s john -- format=raw-md5 -- show=/home/kali/Desktop/rockyou.txt DVWAshadow.txt Invalid option in -- show switch. Valid options: -- show, -- show=left, -- show=formats, -- show=types, -- show=invalid \$ john -- format=raw-md5 -- show/home/kali/Desktop/rockyou.txt DVWAshadow.txt Unknown option: "--show/home/kali/Desktop/rockyou.txt" siohn -- format=raw-md5 -- show /home/kali/Desktop/rockyou.txt DVWAshadow.txt Warning: invalid UTF-8 seen reading /home/kali/Desktop/rockyou.txt stat: DVWAshadow.txt: No such file or directory -\$ cd Desktop ___(kali⊕kali)-[~/Desktop] 5 john -- format=raw-md5 -- show /home/kali/Desktop/rockyou.txt DVWAshadow.txt Warning: invalid UTF-8 seen reading /home/kali/Desktop/rockyou.txt admin:password gordondb:abc123 1337:charley smithy:password 4 password hashes cracked, 52 left ---(kali@kali)-[~/Desktop]