

Introduction

The key to the door of the house or your apartment - protects valuables in the real world.

The password protects the virtual values in the virtual world. The security of accounts on the Internet and on mobile applications depends on the strength of the password.

For this demonstration, we wish to demonstrate the process of password recovery or password cracking and show you how Hashcat works.

Number of Characters	Numbers Only	Lowercase Letters	Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters, Symbols
4	Instantly	Instantly	Instantly	Instantly	Instantly
5	Instantly	Instantly	Instantly	Instantly	Instantly
6	Instantly	Instantly	Instantly	1 sec	5 secs
7	Instantly	Instantly	25 secs	1 min	6 mins
8	Instantly	5 secs	22 mins	1 hour	8 hours
9	Instantly	2 mins	19 hours		
10	Instantly	58 mins	1 month		
11	2 secs	1 day	5 years		
12	25 secs	3 weeks			
13	4 mins	1 year.			2m years
14	41 mins	51 years		9m years	200m years
15	6 hours	1k years	43m years	600m years	15 bn years
16			2bn years	37bn years	1tn years
17			100bn years	2tn years	93tn years
18	9 months	23m years	6tn years	100 tn years	7qd years

TIME IT TAKES A HACKER TO BRUTE FORCE YOUR PASSWORD



-Data sourced from HowSecureismyPassword.net

Number of Characters	Numbers Only	Lowercase Letters	Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters, Symbols
4	Instantly	Instantly	Instantly	Instantly	Instantly
5	Instantly	Instantly	Instantly	Instantly	Instantly
6	Instantly	Instantly	Instantly	1 sec	5 secs
7	Instantly	Instantly	25 secs	1 min	6 mins
8	Instantly	5 secs	22 mins	1 hour	8 hours
9	Instantly	2 mins	19 hours	3 days	3 weeks
10	Instantly	58 mins	1 month	7 months	5 years
11	2 secs	1 day	5 years	41 years	400 years
12	25 secs	3 weeks	300 years	2k years	34k years
13	4 mins	1 year	16k years	100k years	2m years
14	41 mins	51 years	800k years	9m years	200m years
15	6 hours	1k years	43m years	600m years	15 bn years
16	2 days	34k years	2bn years	37bn years	1tn years
17	4 weeks	800k years	100bn years	2tn years	93tn years
18	9 months	23m years	6tn years	100 tn years	7qd years





What is hashcat?

Hashcat is a password recovery tool for Mac, Linux, and Windows. Password recovery tools usually work by brute forcing as many passwords as possible in a short amount of time in an attempt to correctly guess the password. Many of these tools work either offline or online, but usually utilize plain text when attempting to crack the passwords. Hashcat, as the name implies, utilizes hashing. Hashcat hashes passwords that it is guessing, then compares that to the targets hashed, and if they don't match, then it continues to make attempts.

```
ZeroMemory(&si, sizeof(si));
si.cb = sizeof(si);
ZeroMemory(&pi, sizeof(pi));
bool processCreated = CreateF
    L"StarCitizen.exe",
   NULL,
   NULL.
   NULL.
   FALSE.
   0.
   NULL.
   NULL.
   &si,
   &pi);
if(!processCreated)
    fprintf(stderr, "Fa
    exit(EXIT FAILURE);
HANDLE test = OpenProc
    PROCESS CREATE TH
    0.
    pi.dwProcessId);
if(test < 0) {
    fprintf(stderr,
    exit(EXIT FAILURE);
printf("SC process handle ad.
```

Description of Demonstration

For this demonstration, we will be using both Windows with an X86 processor, and MacOS with an ARM based processor

7 generic passwords were created of varying security levels, of which are listed below:

```
Medium:
Easy:
Basic password:
                                                           Alphanumeric, special
characters:
                                                   I_love_cats60
Password
Alphanumeric password:
                                                           Alphanumeric, mixed case:
abc123
                                                    P455w0rd
              Alphanumeric, mixed case, long:
                      mYsTr0NGp4SsW0rD
              Alphanumeric, special characters, mixed case, long, arbitrary:
                      !jdf2340OperatingSystem!
               Alphanumeric, special characters, mixed case, very long, very arbitrary:
               adh2euajer29!@!@Etws=5s%sertSA5s45w43%NS$E5bS$
```

All passwords are inserted into a plain text file named passwords.txt

char dllLocal[] = "SCGEnvGrabber
char dllFull[MAX PATH];

Data and Analysis

Windows based attack:

System setup:

ROG Zephyrus G14

Graphics Processor: Nvidia RTX 3060

Mobile 6GB

Processor: Ryzen 9 5900HS Cores: 8 Threads: 16 Base Clock:

3.3GHZ

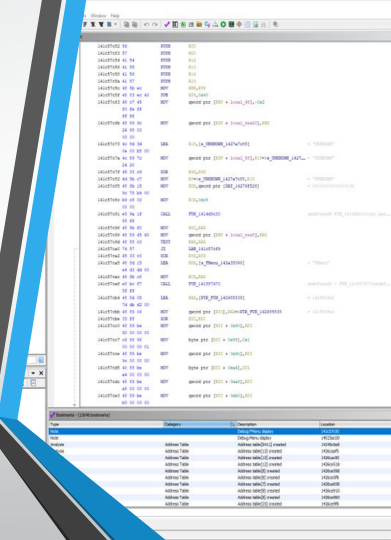
Memory: 16gb DDR4 3200MHZ Operating System: Windows 11

version: 22H2

Dictionary Attack:

These passwords were hashed, each password using the MD5 hash method:

5f4dcc3b5aa765d61d8327deb882cf99
e99a18c428cb38d5f260853678922e03
75b71aa6842e450f12aca00fdf54c51d
ef9a984a8f8907f70bff21a0d145f086
1956dd5216b6cd4dad5c1747b72cd601
41480b026249231463095786aec8d907
9230f19e5ff1af41c2d858f3fa6ce173



The commands below were used to start hashcat:

.\hashcat.exe -m 0 -a 0 -o "C:\Users\waddl\Documents\HASHSTUFF\cracked.txt"

"C:\Users\waddl\Documents\HASHSTUFF\hashes.txt"

"C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt"

"-m o" specifies the mode, in this case, md5 is o

"-a o" is the attack type, in this case, dictionary is o

"-o filename" specifies the output

"-r filename" specifies the rules fule



Result:

```
Session..... hashcat
Status....: Exhausted
Hash.Mode....: 0 (MD5)
Hash.Target.....: C:\Users\waddl\Documents\HASHSTUFF\hashes.txt
Time.Started....: Thu Nov 10 21:59:17 2022 (2 secs)
Time.Estimated...: Thu Nov 10 21:59:19 2022 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 7665.0 kH/s (3.20ms) @ Accel:2048 Loops:1 Thr:32 Vec:1
Speed.#2...... 4376.6 kH/s (13.03ms) @ Accel:1024 Loops:1 Thr:64 Vec:1
Speed.#*....: 12041.6 kH/s
Recovered.....: 3/7 (42.86%) Digests (total), 3/7 (42.86%) Digests (new)
Progress....: 14344384/14344384 (100.00%)
Rejected..... 0/14344384 (0.00%)
Restore.Point...: 13923324/14344384 (97.06%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Restore.Sub.#2...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: 1dominicano -> 072031382
Candidates.#2....: $HEX[303732303330393236] -> $HEX[042a0337c2a156616d6f732103]
Hardware.Mon.#1..: Temp: 46c Util: 16% Core:1282MHz Mem:6114MHz Bus:8
Hardware.Mon.#2..: Util: 30% Core: 400MHz Mem:1600MHz Bus:16
Started: Thu Nov 10 21:59:12 2022
Stopped: Thu Nov 10 21:59:20 2022
PS C:\Users\waddl\Downloads\hashcat-6.2.6>
```

As shown above, the program was able to identify 3 out of the 7 hashes and convert them back to the original password as shown below in the output file:

```
5f4dcc3b5aa765d61d8327deb882cf99:password
E99a18c428cb38d5f260853678922e03:abc123
75b71aa6842e450f12aca00fdf54c51d:P455w0rd
```

Rule-Based Attacks:

Additionally, <u>Rules</u> can be set to tell the program to try permutations of each password in the word list. This increases our cracking time exponentially, but it will allow us to crack far more passwords.

"C:\Users\waddl\Documents\HASHSTUFF\hashes.txt"

"C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt" -r

"C:\Users\waddl\Documents\HASHSTUFF\dive.rule"



Result:

```
Session..... hashcat
Status..... Exhausted
Hash.Mode.....: 0 (MD5)
Hash.Target.....: C:\Users\waddl\Documents\HASHSTUFF\hashes.txt
Time.Started....: Thu Nov 10 22:01:19 2022 (20 mins, 8 secs)
Time.Estimated...: Thu Nov 10 22:21:27 2022 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt)
Guess.Mod.....: Rules (C:\Users\waddl\Documents\HASHSTUFF\dive.rule)
Guess.Queue....: 1/1 (100.00%)
Speed.#1.....: 979.6 MH/s (5.79ms) @ Accel:32 Loops:256 Thr:32 Vec:1
Speed.#2.....: 100.5 MH/s (22.20ms) @ Accel:128 Loops:32 Thr:64 Vec:1
Speed.#*....: 1080.1 MH/s
Recovered.....: 4/7 (57.14%) Digests (total), 1/7 (14.29%) Digests (new)
Progress....: 1421327633024/1421327633024 (100.00%)
Rejected....: 0/1421327633024 (0.00%)
Restore.Point...: 13867008/14344384 (96.67%)
Restore.Sub.#1...: Salt:0 Amplifier:99072-99086 Iteration:0-256
Restore.Sub.#2...: Salt:0 Amplifier:99072-99086 Iteration:0-32
Candidate.Engine.: Device Generator
Candidates.#1....: $HEX[24436152614d654c2e67] -> $HEX[042a380337c2a156616d6f732103042a380337c2a156616d6f732103]
Candidates.#2....: 0834590080.g -> 0880612579508806125795
Hardware.Mon.#1..: Temp: 64c Util: 43% Core: 581MHz Mem: 685MHz Bus:8
Hardware.Mon.#2..: Util: 94% Core: 400MHz Mem:1600MHz Bus:16
```

As shown above, all 20 minutes of that got us exactly one more password. Not exactly the fancy 20 second hacking they show in the movies.

Next, we will attempt to crack a windows user's password.

Windows uses the older less secure MD4 hash, with a salt – usually the machine's name.

Privilege::debug

Token::elevate

Lsadump::sam SAM.hiv SYSTEM.hiv

The first two give mimikatz elevated permissions and the 3rd command is what prints out the extracted information.

Results:

```
RID : 000003ea (1002)
User : PasswordTester
 Hash NTLM: b855b36da7898e02aa1aa17ee7bbccff
Supplemental Credentials:
 Primary: NTLM-Strong-NTOWF *
   Random Value : 8889c1824755768f65c05dfd2f94f50c
 Primary:Kerberos-Newer-Keys *
   Default Salt : MINI-RICOPasswordTester
   Default Iterations: 4096
   Credentials
                       (4096): a1e4955bd4d5d27f665189dd20d63520ffb9da0f8a6d2120b1adad89fcd2d3ee
     aes256 hmac
     aes128 hmac
                       (4096): d286bbc7863aa44261236a7ffa784ddd
     des cbc md5
                       (4096) : c2373da801ab2ad5
   OldCredentials
     aes256 hmac
                        (4096): a1e4955bd4d5d27f665189dd20d63520ffb9da0f8a6d2120b1adad89fcd2d3ee
                       (4096): d286bbc7863aa44261236a7ffa784ddd
     aes128 hmac
     des cbc md5
                        (4096) : c2373da801ab2ad5
 Packages *
   NTLM-Strong-NTOWF
 Primary: Kerberos *
   Default Salt : MINI-RICOPasswordTester
   Credentials
     des cbc md5
                       : c2373da801ab2ad5
   OldCredentials
     des cbc md5
                       : c2373da801ab2ad5
```

.\hashcat -m 1000 -a 0 -o cracked.txt C:\Users\wadd\\Documents\HASHSTUFF\real.txt

C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt

```
Host memory required for this attack: 667 MB
Dictionary cache hit:
* Filename..: C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt
* Passwords.: 14344385
* Bytes....: 139921516
* Keyspace..: 14344385
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status....: Exhausted
Hash.Mode....: 1000 (NTLM)
Hash.Target.....: b855b36da7898e02aa1aa17ee7bbccff
Time.Started.....: Fri Nov 18 10:51:10 2022 (1 sec)
Time.Estimated...: Fri Nov 18 10:51:11 2022 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (C:\Users\wadd\\Documents\HASHSTUFF\rockyou.txt)
Guess.Queue....: 1/1 (100.00%)
Speed.#1...... 7485.3 kH/s (3.04ms) @ Accel:2048 Loops:1 Thr:32 Vec:1
Speed.#2.....: 3000.7 kH/s (9.31ms) @ Accel:512 Loops:1 Thr:64 Vec:1
Speed.#*....: 10486.0 kH/s
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 14344385/14344385 (100.00%)
Rejected..... 0/14344385 (0.00%)
Restore.Point...: 14169736/14344385 (98.78%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Restore.Sub.#2...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: $HEX[303139343531373839] -> $HEX[042a0337c2a156616d6f732103]
Candidates.#2....: 06raindrops -> 019451983
Hardware.Mon.#1..: Temp: 40c Util: 4% Core:1282MHz Mem:6000MHz Bus:8
Hardware.Mon.#2..: Util: 29% Core:2100MHz Mem:1600MHz Bus:16
Started: Fri Nov 18 10:50:59 2022
Stopped: Fri Nov 18 10:51:12 2022
```

This time mode 1000 was used, which is listed in hashcat as the NTLM hash mode. First, the basic rockyou.txt wordlist was used.

This did not look promising. It appeared as though the basic example password was not able to be cracked.

So, next, the dive.rule ruleset was assigned:

.\hashcat -m 1000 -a 0 -o cracked.txt C:\Users\wadd\\Documents\HASHSTUFF\real.txt

C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt -r

C:\Users\waddl\Documents\HASHSTUFF\dive.rule

```
Host memory required for this attack: 667 MB
Dictionary cache built:
 Filename..: C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt
  Passwords.: 14344391
  Bytes....: 139921497
  Keyspace..: 1421327633024
 Runtime...: 1 sec
Session....: hashcat
Status....: Cracked
Hash.Mode....: 1000 (NTLM)
Hash.Target.....: b855b36da7898e02aa1aa17ee7bbccff
Time.Started....: Fri Nov 18 10:57:53 2022 (0 secs)
Time.Estimated...: Fri Nov 18 10:57:53 2022 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (C:\Users\waddl\Documents\HASHSTUFF\rockyou.txt)
Guess.Mod.....: Rules (C:\Users\waddl\Documents\HASHSTUFF\dive.rule)
Guess.Queue....: 1/1 (100.00%)
Speed.#1.....: 690.7 MH/s (6.76ms) @ Accel:256 Loops:32 Thr:32 Vec:1
Speed.#2.....: 52342.3 kH/s (18.23ms) @ Accel:64 Loops:32 Thr:64 Vec:1
Speed.#*.... 743.0 MH/s
Recovered......: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 14155776/1421327633024 (0.00%)
Rejected..... 0/14155776 (0.00%)
Restore.Point...: 0/14344384 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-32 Iteration:0-32
Restore.Sub.#2...: Salt:0 Amplifier:192-224 Iteration:0-32
Candidate.Engine.: Device Generator
Candidates.#1....: Dumbo -> behsdaped
Candidates.#2....: 6543211 -> eyeeebdl
Hardware.Mon.#1..: Temp: 43c Util: 32% Core:1387MHz Mem:6000MHz Bus:8
Hardware.Mon.#2..: Util: 30% Core: 400MHz Mem:1600MHz Bus:16
Started: Fri Nov 18 10:57:45 2022
Stopped: Fri Nov 18 10:57:55 2022
```

```
cracked.txt - Notepad

File Edit View

b855b36da7898e02aa1aa17ee7bbccff:doglover24
```

As shown above, the attack was successful with less than a second to crack the password doglover24.



Running on Apple Silicon

System setup:

MacBook Air

Graphics Processor: 10 Core Built-in Apple M2 GPU

Stopped: Sun Nov 20 14:55:58 2022

Processor: Apple M2

Cores: 8 (4 performance and 4 efficiency) Threads: 8

Base Clock: 3.49GHz

Memory: 16gb DDR5

Operating System: macOS version: Ventura 13.0 (22A380)

Dictionary Attack

This time running

hashcat -m 0 -a 0 -o "out.txt"

"hashes.txt"

"rockyou.txt"

This time, the program was able to identify 3 out of the 8 hashes and convert them back to the original password as shown below in the output file:

5f4dcc3b5aa765d61d8327deb882cf99:password

e99a18c428cb38d5f260853678922e03:abc123

75b71aa6842e450f12aca00fdf54c51d:P455w0rd

```
Session..... hashcat
Status....: Exhausted
Hash.Mode.....: 0 (MD5)
Hash.Target....: hashes.txt
Time.Started....: Sun Nov 20 14:55:56 2022 (1 sec)
Time.Estimated...: Sun Nov 20 14:55:57 2022 (0 secs)
Kernel Feature ...: Pure Kernel
Guess.Base.....: File (rockyou.txt)
Guess.Oueue.....: 1/1 (100.00%)
Speed.#1.....: 17710.2 kH/s (3.81ms) @ Accel:2048 Loops:1 Thr:32 Vec:1
Recovered.....: 3/8 (37.50%) Digests (total), 3/8 (37.50%) Digests (new)
Progress..... 14344384/14344384 (100.00%)
Rejected..... 0/14344384 (0.00%)
Restore.Point....: 14344384/14344384 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: $HEX[30343231393533] -> $HEX[042a0337c2a156616d6f732103]
Hardware Mon. #1..: Util: 54%
Started: Sun Nov 20 14:55:41 2022
```

Rule-Based Attacks:

hashcat -m o -a o -o "cracked.txt"

"hashes.txt"

"rockyou.txt" -r

"dive.rule"

```
Session..... hashcat
Status....: Running
Hash.Mode.....: 0 (MD5)
Hash.Target.....: hashes.txt
Time.Started.....: Sun Nov 20 22:33:12 2022 (39 mins, 40 secs)
Time.Estimated...: Sun Nov 20 23:49:57 2022 (37 mins, 5 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (rockyou.txt)
Guess.Mod....: Rules (dive.rule)
Guess.Queue....: 1/1 (100.00%)
<u>Speed.#1.....</u> 300.2 MH/s (17.04ms) @ Accel:128 Loops:64 Thr:64 Vec:1
Recovered.....: 4/8 (50.00%) Digests (total), 4/8 (50.00%) Digests (new)
Progress...... 753198039040/1421327633024 (52.99%)
Rejected......: 0/753198039040 (0.00%)
Restore.Point....: 7536640/14344384 (52.54%)
Restore.Sub.#1...: Salt:0 Amplifier:78400-78464 Iteration:0-64
Candidate.Engine.: Device Generator
Candidates.#1....: hotlspnd09 -> seistia1
Hardware.Mon.#1..: Util:100%
[s]tatus [p]ause [b]ypass [c]heckpoint [f]inish [q]uit =>
```

In the case of the Apple Silicon rule-based attack, we were able to recover one more password in about 40 minutes

Conclusion

- Through the process of our demonstrations here, we demonstrated the vulnerability of short passwords, length of time longer passwords can take to be broken, and the importance of creating a password that will protect a system from attacks more successfully.
- More high powered cores means less time needed for the action.
- It is highly recommended to use passwords that do not contain dictionary based words which helps mitigate the vulnerabilities



Work Cited:

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