

Hash Types (-m)

RAW HASH

```
900 MD4
0 MD5
5100 Half MD5
100 SHA1
1300 SHA-224
1400 SHA-256
10800 SHA-384
1700 SHA-512
5000 SHA-3 (Keccak)
600 BLAKE2b-512
10100 SipHash
6000 RIPEMD-160
6100 Whirlpool
6900 GOST R 34.11-94
11700 GOST R 34.11-2012 (Streebog) 256-bit
11800 GOST R 34.11-2012 (Streebog) 512-bit
```

RAW HASH + SALT / ITERATION ***

```
10 md5($pass.$salt)
20 md5($salt.$pass)
30 md5(utf16le($pass).$salt)
40 md5($salt.utf16le($pass))
3800 md5($salt.$pass.$salt)
3710 md5($salt.md5($pass))
4010 md5($salt.md5($salt.$pass))
4110 md5($salt.md5($pass.$salt))
2600 md5(md5($pass))
3910 md5(md5($pass).md5($salt))
4300 md5(strtoupper(md5($pass)))
4400 md5(sha1($pass))
110 sha1($pass.$salt)
120 sha1($salt.$pass)
130 sha1(utf16le($pass).$salt)
140 sha1($salt.utf16le($pass))
4500 sha1(sha1($pass))
4520 sha1($salt.sha1($pass))
4700 sha1(md5($pass))
4900 sha1($salt.$pass.$salt)
14400 sha1(CX)
1410 sha256($pass.$salt)
1420 sha256($salt.$pass)
1430 sha256(utf16le($pass).$salt)
1440 sha256($salt.utf16le($pass))
1710 sha512($pass.$salt)
1720 sha512($salt.$pass)
1730 sha512(utf16le($pass).$salt)
1740 sha512($salt.utf16le($pass))
```

RAW HASH_AUTHENTICATED

```
50 HMAC-MD5 (key = $pass)
60 HMAC-MD5 (key = $salt)
150 HMAC-SHA1 (key = $pass)
160 HMAC-SHA1 (key = $salt)
1450 HMAC-SHA256 (key = $pass)
1460 HMAC-SHA256 (key = $salt)
1750 HMAC-SHA512 (key = $pass)
1760 HMAC-SHA512 (key = $salt)
*** RAW CIPHER, KNOWN ATTACK ***
14000 DES (PT = $salt, key = $pass)
14100 3DES (PT = $salt, key = $pass)
14900 Skip32 (PT = $salt, key = $pass)
15400 ChaCha20
```

GENERIC KDF

```
400 phpass
8900 script
11900 PBKDF2-HMAC-MD5
12000 PBKDF2-HMAC-SHA1
10900 PBKDF2-HMAC-SHA256
12100 PBKDF2-HMAC-SHA512
```

NETWORK PROTOCOLS

```
23 Skype
2500 WPA/WPA2
2501 WPA/WPA2 PMK
4800 iSCSI CHAP authentication, MD5(CHAP)
5300 IKE-PSK MD5
5400 IKE-PSK SHA1
5500 NetNTLMv1
5500 NetNTLMv1+ESS
5600 NetNTLMv2
7300 IPMI2 RAKP HMAC-SHA1
7500 Kerberos 5 AS-REQ Pre-Auth etype 23
8300 DNSSEC (NSEC3)
10200 CRAM-MD5
11100 PostgreSQL CRAM (MD5)
11200 MySQL CRAM (SHA1)
11400 SIP digest authentication (MD5)
13100 Kerberos 5 TGS-REP etype 23
16100 TACACS+
16500 JWT (JSON Web Token)
```

FORUMS

```
121 SMF (Simple Machines Forum) > v1.1
400 phpBB3 (MD5)
2611 vBulletin < v3.8.5
2711 vBulletin >= v3.8.5
2811 MyBB 1.2+
2811 IPB2+ (Invision Power Board)
8400 WBB3 (Woltlab Burning Board)
```

CONTENT MANAGEMENT SYSTEMS

```
11 Joomla! < 2.5.18
400 Joomla! >= 2.5.18 (MD5)
400 WordPress (MD5)
```

2612 PHPS

7900 Drupal7

COMMERCE, FRAMEWORKS

```
21 osCommerce
21 xt:Commerce
11000 PrestaShop
124 Django (SHA-1)
10000 Django (PBKDF2-SHA256)
16000 Tripcode
3711 MediaWiki B type
13900 OpenCart
4521 Redmine
4522 PunBB
12001 Atlassian (PBKDF2-HMAC-SHA1)
```

DATABASE SERVERS

```
12 PostgreSQL
131 MSSQL (2000)
132 MSSQL (2005)
```

1731 MSSQL (2012, 2014)

```
200 MySQL323
300 MySQL4.1/MySQL5
3100 Oracle H: Type (Oracle 7+)
112 Oracle S: Type (Oracle 11+)
12300 Oracle T: Type (Oracle 12+)
8000 Sybase ASE
*** HTTP, SMTP, LDAP, FTP ***
141 Episerver 6.x < .NET 4
1441 Episerver 6.x >= .NET 4
1600 Apache Sapr15 MD5, md5sapr1, MD5 ARP
12600 ColdFusion 10+
1421 hMailServer
101 nsldap, SHA-1 (Base64), Netscape LDAP SHA
111 nsldaps, SSHA-1 (Base64), Netscape LDAP SSHA
1411 SSHA-256 (Base64), LDAP (SSHA256)
1711 SSHA-512 (Base64), LDAP (SSHA512)
16400 CRAM-MD5 Dovecot
15000 FileZilla Server >= 0.9.55
```

CHECKSUM

11500 CRC32

OPERATING SYSTEMS

3000 LM

1000 NTLM

1100 Domain Cached Credentials (DCC), MS Cache
2100 Domain Cached Credentials 2 (DCC2), MS Cache 2

```
15300 DPAPI masterkey file v1
15900 DPAPI masterkey file v2
12800 MS-AzureSync PBKDF2-HMAC-SHA256
1500 descript, DES (Unix), Traditional DES
12400 BSDI Crypt, Extended DES
500 md5crypt, MD5 (Unix), Cisco-IOS $1$ (MD5)
3200 bcrypt $2$, Blowfish (Unix)
7400 sha256crypt $5$, SHA256 (Unix)
1800 sha512crypt $6$, SHA512 (Unix)
122 macOS v10.4, MacOS v10.5, MacOS v10.6
1722 macOS v10.7
7100 macOS v10.8+ (PBKDF2-SHA512)
6300 AIX (sm5)
6700 AIX (ssh1)
6400 AIX (ssh256)
6500 AIX (ssh512)
2400 Cisco-PIX MD5
2410 Cisco-ASA MD5
500 Cisco-IOS $1$ (MD5)
5700 Cisco-IOS type 4 (SHA256)
9200 Cisco-IOS $8$ (PBKDF2-SHA256)
9300 Cisco-IOS $9$ (scrypt)
22 Juniper NetScreen/SSG (ScreenOS)
501 Juniper IVE
15100 Juniper/NetBSD sha1crypt
```

7000 FortiGate (FortiOS)

```
5800 Samsung Android Password/PIN
13800 Windows Phone 8+ PIN/password
8100 Citrix NetScaler
8500 RACF
7200 GRUB 2
9000 Radmin2
125 ArubaOS
```

ENTERPRISE APPLICATION SOFTWARE

```
7700 SAP CODVN B (BCODE)
7800 SAP CODVN F/G (PASSCODE)
10300 SAP CODVN H (PWDSALTEDHASH) iSSHA-1
8600 Lotus Notes/Domino 5
8700 Lotus Notes/Domino 6
9100 Lotus Notes/Domino 8
133 PeopleSoft
13500 PeopleSoft PS_TOKEN
```

ARCHIVES

11600 7-Zip

```
12500 RAR3-hp
13000 RAR5
13200 AxCrypt
13300 AxCrypt in-memory SHA1
```

13600 WinZip

BACKUP

```
14700 iTunes backup < 10.0
14800 iTunes backup >= 10.0
```

FULL DISK ENCRYPTION

```
62Xy TrueCrypt
8800 Android FDE < 4.3
12900 Android FDE (Samsung DEK)
```

12200 eCryptfs

137Xy VeraCrypt

14600 LUKS

DOCUMENTS

```
9700 MS Office <= 2003 $0/$1, MD5 + RC4
9710 MS Office <= 2003 $0/$1, MD5 + RC4, collider #1
9720 MS Office <= 2003 $0/$1, MD5 + RC4, collider #2
9800 MS Office <= 2003 $3/$4, SHA1 + RC4
9810 MS Office <= 2003 $3, SHA1 + RC4, collider #1
9820 MS Office <= 2003 $3, SHA1 + RC4, collider #2
9400 MS Office 2007
9500 MS Office 2010
9600 MS Office 2013
10400 PDF 1.1 - 1.3 (Acrobat 2 - 4)
10410 PDF 1.1 - 1.3 (Acrobat 2 - 4), collider #1
10420 PDF 1.1 - 1.3 (Acrobat 2 - 4), collider #2
10500 PDF 1.4 - 1.6 (Acrobat 5 - 8)
10600 PDF 1.7 Level 3 (Acrobat 9)
10700 PDF 1.7 Level 8 (Acrobat 10 - 11)
16200 Apple Secure Notes
```

PASSWORD MANAGERS

```
9000 Password Safe v2
5200 Password Safe v3
6800 LastPass + LastPass sniffed
6600 1Password, agilekeychain
8200 1Password, cloudkeychain
11300 Bitcoin/Litecoin wallet.dat
12700 Blockchain, My Wallet
15200 Blockchain, My Wallet, V2
16600 Electrum Wallet (Salt-Type 1-3)
13400 KeePass 1 (AES/Twofish) and KeePass 2 (AES)
15500 JKS Java Key Store Private Keys (SHA1)
15600 Ethereum Wallet, PBKDF2-HMAC-SHA256
15700 Ethereum Wallet, SCRYPT
16300 Ethereum Pre-Sale Wallet, PBKDF2-HMAC-SHA256
```

PLAIN TEXT

9999 Plaintext

Attack Modes

```
-a 0 Straight [hash] [dictionary]
-a 1 Combination [hash] [dictionary] [dictionary]
-a 3 Brute-Force [hash] [mask]
-a 6 Hybrid Wordlist + Mask [hash] [dictionary] [mask]
-a 7 Hybrid Mask + Wordlist [hash] [mask] [dictionary]
```

Character Sets (Default) [?]

```
? abcdefghijklmnopqrstuvwxyz [26]
?u ABCDEFGHIJKLMNOPQRSTUVWXYZ [26]
?d 0123456789 [10]
?h 0123456789abcdef [16]
?H 0123456789ABCDEF [16]
?s !"#%&'()*+,-./:;<=>?@[\]^_`{|}~ [33]
?a ?[?u]?d?s [95]
?b 0x00 - 0xff [255]
```

Device Types (-D)

```
-D 1 CPU
-D 2 GPU
-D 3 FPGA, DSP, Co-Proc
```

Options

```
-m [#] Hash Type (mode)
-a [#] Attack Mode
-r [file] Rules file
-V Version
--status Keep screen updated
-b Benchmark
--runtime [#] Abort after x seconds
--session [text] Set session name (resumeable)
--restore Restore/Resume session
-o [filename] Define output/potfile
--username Ignore username field in hashfile
--potfile-disable Ignore potfile and do not write
-d [#] Specify an OpenCL Device
-D [#] Specify an OpenCL Device type
-l List OpenCL Devices & Types
-O Optimized Kernel, Passwords <32 char
-i Increment (brute force)
--increment-min [#] Start increment at [#] of chars
--increment-max [#] Stop increment at [#] of chars
```

hashcat-utils

Cap2hccapx (.pcap to WPA/WPA2)

```
./cap2hccapx.bin input.pcap output.hccapx [essid]
```

ct3_to_ntlm (mschap to ntlm)

```
./ct3_to_ntlm.bin 8-byte-ct3-in-hex 8-byte-salt-in-hex [24bESS]
```

deskey_2_ntlm (DES KPA to NTLM)

```
./deskey_to_ntlm.pl 8-byte-key-in-hex
```

keyspace (calculate keyspace with hashcat masks)

```
./keyspace.bin [options] mask
```

Keyspace Exhaustion At 229 GH/s

```
20 x ?a 2.2 T Solar orbits around the center of the Milky way*
10 x ?a 8,290 years
7 x ?a 3.4 days
5 x ?a 38 seconds
10 x ?l 7 days
7 x ?l 35 seconds
5 x ?l 51 milliseconds
```

*A solar orbit or "Cosmic Year" is the Sun orbiting the center of the Milkyway one time and takes approximately 225 million Earth years. Brute forcing a 20-character password with a 95 character mask at 229,000,000,000 hashes per second will take approximately 2.2 Trillion Cosmic Years.

95^20/229000000000/3600/24/365/255000000000^2, 202,000,000,000 Years

USE WORDLISTS/DICTIONARIES

hashcat [options]... hash | hashfile | hccapxfile | dictionary | mask | directory |

hashcat -b -m 900

Benchmark MD4 hashes

hashcat -m 13100 -a 0 --session crackin1 hashes.txt wordlist.txt -o output.pot

Create a hashcat session to hash Kerberos 5 tickets using wordlist.txt

hashcat -m 0 -a 3 -i hashes.txt ?a?A?A?A?A?A?A -o output.txt

Crack MD5 hashes using all characters in 7 character passwords

hashcat -m 100 -a 6 hashes.txt wordlist.txt ?a?a -o output.txt

Crack SHA1 by using wordlist with two ?a characters after

hashcat -m 13600 -a 3 hashes.txt ?u?!?!?!?!?!?d?d?d! -o output.txt

Crack WinZip hash, mask for Eighth20181, Summer20181, Etcetc5050

hashcat -a 0 -m 400 example400.hash example.dict

Crack PHPass using dictionary file example.dict

hashcat -a 0 -m 0 example0.hash example.dict -r rules/best64.rule

Crack MD5 hashes using dictionary example.dict and modify with rules in best64.rule

hashcat -a 3 -m 0 example0.hash ?a?A?A?A?A?A

Crack MD5 using brute force with 6 characters that match the ?a characterset (upper, lower, numbers, symbols)

hashcat -a 1 -m 0 example0.hash example.dict example.dict

Crack MD5 using combinator function combining two dictionaries.



Hashcat 4.10 Cheat Sheet v.2018.1b

@BHInfoSecurity @Krelkci

<https://www.blackhillsinfosec.com>

<https://hashcat.net/hashcat/>

<https://github.com/hashcat/hashcat>

Common Dictionary Repos

CrackStation: <https://crackstation.net/>
Lots of others: <https://wiki.skullsecurity.org/Passwords>
Custom: cewl -d3 -w wordlist.txt -v http://domain.tld

Hash Sources to Hash Type

Inveigh NetNTLMv1	5500
Inveigh NetNTLMv2	5600
Mimikatz/LsAdump	1000
esedbexport/secretsdump.py ntds.dit (LM)	3000
esedbexport/secretsdump.py ntds.dit (NTLM)	1000
airmon-ng (WPA/WPA2)	2500
	2501

Common Hash Types

MD4	900
MD5	0
NTLM	1000
NetNTLMv1	5500
NetNTLMv2	5600
mscache1 (xp, w2k3)	1100
mscache2 (v, w7, w8, w10, w2k8+)	2100
LANManager	3000
SHA512	1700
Kerberos REQ	7500
Kerberos TGS-REP	13100
Wordpress	400
WPA	2500
WPA PMK	2501

Lookup Hash Modes (Type) from Command Line

```
hashcat -help | grep -l [keyword]
hashcat -help | grep -i salt
hashcat -help | grep -i Network
hashcat -help | grep -i raw
hashcat -help | grep -i Office
hashcat -help | grep -i Cisco
hashcat -help | grep -i Forum
hashcat -help | grep -i Domain
hashcat -help | grep -i SHA256
hashcat -help | grep -i MD5
```

Empty Hashes

```
LanManager aad3b435b51404eeaad3b435b51404ee
NTLM 31d6cfe0d16ae931b7c3d97e0c089c0
```

Lookup Hash Examples from Command Line

```
hashcat -example-hashes -m [hash-mode#]
NTLM - hashcat -example-hashes -m 1000
```