	Types (-m)	1731 200	MSSQL (2012, 2014) MySQL323	Attack				n	
RAW 900	HASH MD4	300	MySQL4.1/MySQL5	-a 0 -a 1	Straig	tht oination		[hash] [did [hash] [did	
0	MD5	3100 112	Oracle H: Type (Oracle 7+) Oracle S: Type (Oracle 11+)	-a 3		-Force		[hash] [mash]	
5100 100	Half MD5 SHA1	12300	Oracle T: Type (Oracle 12+)	-a 6		d Wordlis		[hash] [did	
1300	SHA-224	8000 *** HTT	Sybase ASE P, SMTP, LDAP, FTP ***	-a 7	Hybri	d Mask +	Wordlist	[hash] [ma	askj [dic
1400 10800	SHA-256 SHA-384	141 1441	Episerver 6.x < .NET 4 Episerver 6.x >= .NET 4	Charac	ter Se	ts (Default	t) [?]		
1700 5000	SHA-512 SHA-3 (Keccak)	1600	Apache \$apr1\$ MD5, md5apr1, MD5 ARP	?l			nopqrstuvw		[26]
600	BLAKE2b-512	12600 1421	ColdFusion 10+ hMailServer	?u ?d		EFGHIJKL 456789	MNOPQRS	TUVWXYZ	[26] [10]
10100 6000	SipHash RIPEMD-160	101	nsidap, SHA-1(Base64), Netscape LDAP SHA	?h		456789ab	cdef		[16]
6100	Whirlpool	111 1411	nsldaps, SSHA-1(Base64), Netscape LDAP SSHA SSHA-256(Base64), LDAP {SSHA256}	?H		456789AE			[16]
6900 11700	GOST R 34.11-94 GOST R 34.11-2012 (Streebog) 256-bit	1711 16400	SSHA-512(Base64), LDAP {SSHA512} CRAM-MD5 Dovecot	?s ?a	!"#\$% ?l?u?		':;<=>?@[\]	^_`{ }~	[33] [95]
11800	GOST R 34.11-2012 (Streebog) 512-bit V HASH + SALT / ITERATION *****	10400	FileZilla Server >= 0.9.55	?b	0x00				[255]
10	md5(\$pass.\$salt)	*** CHE 11500	CRC32						
20 30	md5(\$salt.\$pass) md5(utf16le(\$pass).\$salt)	*** OPE	RATING SYSTEMS ***	Device -D 1	Types CPU	(-D)			
40	md5(\$salt.utf16le(\$pass))		LM NTLM	-D1	GPU				
3800 3710	md5(\$salt.\$pass.\$salt) md5(\$salt.md5(\$pass))	1100	Domain Cached Credentials (DCC), MS Cache	-D 3	FPGA	, DSP, Co-	Proc		
4010	md5(\$salt.md5(\$salt.\$pass))	2100 15300	Domain Cached Credentials 2 (DCC2), MS Cache 2 DPAPI masterkey file v1						
4110 2600	md5(\$salt.md5(\$pass.\$salt)) md5(md5(\$pass))	15900 12800	DPAPI masterkey file v2 MS-AzureSync PBKDF2-HMAC-SHA256	Option	<u>15</u>	-m [#]	Hash Tvr	e (mode)	
3910 4300	md5(md5(\$pass).md5(\$salt)) md5(strtoupper(md5(\$pass)))	1500	descrypt, DES (Unix), Traditional DES			-a [#]	Attack N		
4400	md5(sha1(\$pass))	12400 500	BSDi Crypt, Extended DES md5crypt, MD5 (Unix), Cisco-IOS \$1\$ (MD5)			-r [file] -∨	Rules file		
110 120	sha1(\$pass.\$salt) sha1(\$salt.\$pass)	3200	bcrypt \$2*\$, Blowfish (Unix)			status	Version Keep scr	een update	ed
130	sha1(utf16le(\$pass).\$salt)	7400 1800	sha256crypt \$5\$, SHA256 (Unix) ha512crypt \$6\$, SHA512 (Unix)			-b	Benchma		
140 4500	sha1(\$salt.utf16le(\$pass)) sha1(sha1(\$pass))	122	macOS v10.4, MacOS v10.5, MacOS v10.6			time [#]		er x secon	
4520	sha1(\$salt.sha1(\$pass))	1722 7100	macOS v10.7 macOS v10.8+ (PBKDF2-SHA512)			on [text] -restore		on name (r Resume se	
4700 4900	sha1(md5(\$pass)) sha1(\$salt.\$pass.\$salt)	6300 6700	AIX {smd5} AIX {ssha1}			lename]		utput/potf	
14400 1410	sha1(CX)	6400	AIX {ssha256}			ername		sername fi	
1420	sha256(\$pass.\$salt) sha256(\$salt.\$pass)	6500 2400	AIX {ssha512} Cisco-PIX MD5		potfile	-disable -d [#]		otfile and o in OpenCL	
1430 1440	sha256(utf16le(\$pass).\$salt) sha256(\$salt.utf16le(\$pass))	2410	Cisco-ASA MD5			-u [#] -D [#]		n OpenCL	
1710	sha512(\$pass.\$salt)	500 5700	Cisco-IOS \$1\$ (MD5) Cisco-IOS type 4 (SHA256)			-1	List Oper	nCL Device	s & Type
1720 1730	sha512(\$salt.\$pass) sha512(utf16le(\$pass).\$salt)	9200	Cisco-IOS \$8\$ (PBKDF2-SHA256)			-O -i		ed Kernel, F nt (brute fo	
1740	sha512(\$salt.utf16le(\$pass))	9300 22	Cisco-IOS \$9\$ (scrypt) Juniper NetScreen/SSG (ScreenOS)	incr	ement	-ı -min [#]		rement at	
50	V HASH, AUTHENTICATED *** HMAC-MD5 (key = \$pass)		Juniper IVE Juniper/NetBSD sha1crypt	incre	ment-	max [#]		ement at [
60 150	HMAC-MD5 (key = \$salt) HMAC-SHA1 (key = \$pass)	7000	FortiGate (FortiOS)	h h					
160	HMAC-SHA1 (key = \$salt)	5800 13800	Samsung Android Password/PIN Windows Phone 8+ PIN/password	hashca Can2h		ncan to \	WPA/WPA2	2)	
1450 1460	HMAC-SHA256 (key = \$pass) HMAC-SHA256 (key = \$salt)	8100	Citrix NetScaler					د) itput.hccap	x [essid
1750	HMAC-SHA512 (key = \$pass)	8500 7200	RACF GRUB 2			· (mschap t			
1760 *** RA\	HMAC-SHA512 (key = \$salt) N CIPHER, KNOWN ATTACK ***	9900	Radmin2					-hex 8-byte	e-salt-in
14000	DES (PT = \$salt, key = \$pass)	125 *** ENT	ArubaOS ERPRISE APPLICATION SOFTWARE ***				PA to NTLN		
14100 14900	3DES (PT = \$salt, key = \$pass) Skip32 (PT = \$salt, key = \$pass)	7700 7800	SAP CODVN B (BCODE) SAP CODVN F/G (PASSCODE)				8-byte-key	r-in-nex h hashcat r	nacke)
	ChaCha20 NERIC KDF***	10300	SAP CODVN H (PWDSALTEDHASH) iSSHA-1				ons] mask	i ilasileat i	Husksj
400	phpass	8600 8700	Lotus Notes/Domino 5 Lotus Notes/Domino 6				-		
8900 11900	scrypt PBKDF2-HMAC-MD5	9100	Lotus Notes/Domino 8				t 229 GH/s		
12000	PBKDF2-HMAC-SHA1	133 13500	PeopleSoft PeopleSoft PS_TOKEN				bits aroun	d the cente	er of the
	PBKDF2-HMAC-SHA256 PBKDF2-HMAC-SHA512	*** ARC	HIVES ***		a 8,2 a 3.4	90 years days			
*** NE	TWORK PROTOCOLS ***	11600 12500	7-Zip RAR3-hp			seconds			
23 2500	Skype WPA/WPA2	13000		10 x i	Pl 7 da	ays			
2501	WPA/WPA2 PMK		AxCrypt AxCrypt in-memory SHA1			seconds			
4800 5300	iSCSI CHAP authentication, MD5(CHAP IKE-PSK MD5	13600 *** PAC	WinZip KUP ***	5 x i	'l 51 i	millisecon	ids		
5400 5500	IKE-PSK SHA1 NetNTLMv1	14700	iTunes backup < 10.0	*A solar	orbit o	r "Cosmic Y	ear" is the Su	ın orbiting th	e center
5500	NetNTLMv1+ESS		iTunes backup >= 10.0 L DISK ENCRYPTION ***	one tim	e and ta	kes approx	imately 225 i	million Earth	years. Br
5600 7300	NetNTLMv2 IPMI2 RAKP HMAC-SHA1	62XY	TrueCrypt					mask at 229 on Cosmic Ye	
7500	Kerberos 5 AS-REQ Pre-Auth etype 23	8800 12900	Android FDE <= 4.3 Android FDE (Samsung DEK)	95^20/2	2290000	000000/360	0/24/365/25	5000000000	
8300 10200	DNSSEC (NSEC3) CRAM-MD5	12200	eCryptfs	USE W	ORDLI	STS/DICTI	ONARIES		
	PostgreSQL CRAM (MD5)	14600							
	MySQL CRAM (SHA1) SIP digest authentication (MD5)	*** DOO	<u>CUMENTS ***</u> MS Office <= 2003 \$0/\$1, MD5 + RC4	has	hcat	[option	ons] l	nash h	ashfi
	Kerberos 5 TGS-REP etype 23 TACACS+	9710	MS Office <= 2003 \$0/\$1, MD5 + RC4, collider #1						
16500	JWT (JSON Web Token)		MS Office <= 2003 \$0/\$1, MD5 + RC4, collider #2 MS Office <= 2003 \$3/\$4, SHA1 + RC4			m 900			
*** FOE 121	RUMS *** SMF (Simple Machines Forum) > v1.1	9810	MS Office <= 2003 \$3, SHA1 + RC4, collider #1	Benc	hmark	MD4 has	hes		
400	phpBB3 (MD5)	9820 9400	MS Office <= 2003 \$3, SHA1 + RC4, collider #2 MS Office 2007	hash	cat -m	13100 -a	0session	r crackin1	hashes.
2611 2711	vBulletin < v3.8.5 vBulletin >= v3.8.5	9500	MS Office 2010					h Kerberos	
2811	MyBB 1.2+		MS Office 2013 PDF 1.1 - 1.3 (Acrobat 2 - 4)						
2811 8400	IPB2+ (Invision Power Board) WBB3 (Woltlab Burning Board)	10410	PDF 1.1 - 1.3 (Acrobat 2 - 4), collider #1					?a?a?a?a? ractors in	
*** COI	NTENT MANAGEMENT SYSTEMS ***		PDF 1.1 - 1.3 (Acrobat 2 - 4), collider #2 PDF 1.4 - 1.6 (Acrobat 5 - 8)	Crack	CUIVIDS	nasnes us	sirig ali cria	racters in 7	Clidiac
11 400	Joomla < 2.5.18 Joomla >= 2.5.18 (MD5)	10600	PDF 1.7 Level 3 (Acrobat 9)	hash	cat -m	100 -a 6 l	hashes.txt	wordlist.t	xt ?a?a
400	WordPress (MD5)		PDF 1.7 Level 8 (Acrobat 10 - 11) Apple Secure Notes	Crack	SHA1	by using	wordlist w	ith two ?a	charact
2612 7900	PHPS Drupal7	*** PAS	Password Safe v2	hach	cat -m	13600	3 hashes t	xt ?u?l?l?l	SISIS45
*** COI	MMERCE, FRAMEWORKS ***	5200	Password Safe v3					thth2018!,	
21 21	osCommerce xt:Commerce		LastPass + LastPass sniffed 1Password, agilekeychain			,			
	PrestaShop Django (SHA-1)	8200	1Password, cloudkeychain				-	0.hash ex	-
10000	Django (PBKDF2-SHA256)		Bitcoin/Litecoin wallet.dat Blockchain, My Wallet	Crack	PHPA	ss using o	ictionary f	ile example	e.aict
	Tripcode MediaWiki B type	15200	Blockchain, My Wallet, V2	hash	cat -a	0 -m 0 exa	ample0.ha	sh exampl	e.dict -r
13900	OpenCart	16600 13400	Electrum Wallet (Salt-Type 1-3) KeePass 1 (AES/Twofish) and KeePass 2 (AES)					ary examp	
4521 4522	Redmine PunBB	15500	JKS Java Key Store Private Keys (SHA1)	١					
12001	Atlassian (PBKDF2-HMAC-SHA1)		Ethereum Wallet, PBKDF2-HMAC-SHA256 Ethereum Wallet, SCRYPT					sh ?a?a?a? th 6 chara	
12	PostgreSQL	16300	Ethereum Pre-Sale Wallet, PBKDF2-HMAC-SHA256	Ciaci		biu	WI	o criai di	
131 132	MSSQL (2000)		IN TEXT *** Plaintext					sh exampl	
132	MSSQL (2005)			Crack	MD5	using con	nbinator fu	nction con	nbining

BLACK HILLS Information Security

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.n Lots of others: https://wiki.sk Custom: cewl -d3 -w wordlist.txt -v http://domain.tld

Hash Sources to Hash Type

900

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

Common Hash Types MD4

MD5 NTLM 1000 NetNTI Mv1 5500 NetNTLMv2 mscache1 (xp, w2k3) 5600 1100 mscache2 (v, w7, w8, w10, w2k8+) 2100 LanManager SHA512 3000 Kerberos REQ 7500 13100 400 2500 Kerberos TGS-REP Wordpress WPA PMK

Lookup Hash Modes (Type) from Command Line

hashcat --help| grep -I [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 31d6cfe0d16ae931b73c59d7e0c089c0

Lookup Hash Examples from Command Line
hashcat –example-hashes -m [hash-mode#]
NTLM – hashcat –example-hashes -m 1000

0 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

[hash] [dictionary] [dictionary]

[hash] [dictionary] [mask]

[hash] [mask] [dictionary]

Define output/potfile Ignore username field in hashfile

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

Set session name (resumeable)

Ignore potfile and do not write

Specify an OpenCL Device type

Optimized Kernel, Passwords <32 char

Start increment at [#] of chars Stop increment at [#[of chars

A solar orbit or "Cosmic Year" is the Sun orbiting the center of the Milkyway ne time and takes approximately 225 million Earth years. Brute forcing a 20haracter password with a 95 character mask at 229,000,000,000 hashes per cond will take approximately 2.2 Trillion Cosmic Years. 5^20/22900000000/3600/24/365/255000000000~2.202.000.000.000 Years

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

hashcat -b -m 900

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 -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?d! -o output.txt

Crack WinZip hash, mask for Eighth2018!, Summer2018!, Etcetc5050

hashcat -a 0 -m 400 example400.hash 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

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