Free Password Hash Cracker

Enter up to 20 non-salted hashes, one per line:	1			
629cf0d815ccb448a2c7a4d3d9cc3989				
	l'm r	not a robot	reCAPTCHA Privacy - Terms	
		Crack Hashes		
Supports: LM, NTLM, md2, md4, md5, md5(md5_hex), md5-half, sha1, sha224, sha256, s (sha1(sha1_bin)), QubesV3.1BackupDefaults	ha384, sha512	2, ripeMD160, wh	irlpool, MySQL 4.1+	
Hash		Туре	Result	
629cf0d815ccb448a2c7a4d3d9cc3989		md5	palito	

Color Codes: Green: Exact match, Yellow: Partial match, Red: Not found.

Download CrackStation's Wordlist

How CrackStation Works

CrackStation uses massive pre-computed lookup tables to crack password hashes. These tables store a mapping between the hash of a password, and the correct password for that hash. The hash values are indexed so that it is possible to quickly search the database for a given hash. If the hash is present in the database, the password can be recovered in a fraction of a second. This only works for "unsalted" hashes. For information on password hashing systems that are not vulnerable to pre-computed lookup tables, see our <u>hashing security page</u>.

Crackstation's lookup tables were created by extracting every word from the Wikipedia databases and adding with every password list we could find. We also applied intelligent word mangling (brute force hybrid) to our wordlists to make them much more effective. For MD5 and SHA1 hashes, we have a 190GB, 15-billion-entry lookup table, and for other hashes, we have a 19GB 1.5-billion-entry lookup table.

You can download CrackStation's dictionaries here, and the lookup table implementation (PHP and C) is available here.

https://crackstation.net

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