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## Facebook Hack Brute Force 1.5 Download [TOP]



1. the list of usernames and their associated fingerprints. the table lists the first and last letters of the username, then the first and last digits of the fingerprint. in the example you can see that the username consist of two letters and one digit while the fingerprint is made up of 2 digits. 3. a report of the password found. the table lists the username, the password and the password's fingerprint. in the example the username is joe123 and the password is small1. as you can see the password found doesn't match the one that was entered. 4. a report of the password's fingerprint. the table lists the username, the password and the password's fingerprint. in the example you can see that the username is joe123 and the password is small1. you can also see that the fingerprint of the password is 5134. after this, the tool seems to have completed its search. the program has the following features: generate and run the password list generate and run dictionary attack, and brute-force attack manage password settings and dictionary (test mode) monitor the attack progress view the generated password list stop the attack toggle exceptions adjust the attack options bruteforces dictionary database comes with the program. the bf\_lists.txt file contains a list of 2,099,417 words, including words derived from 3,389,041 urls. if you need to find any password, you can simply choose the appropriate dictionary, and youll have a ready-to-use wordlist. for those who cant be bothered and worry about not stealing, bruteforces brute force feature provides you with the fastest way of cracking any password. simply choose the highest level available, and brute force will run through the brute force dictionary file. after each new word is generated, the cracking process stops. you must continue the attack when the device with the password is logged in to the windows.

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brute force attacks based on the "hashing" of passwords are also known as "hashcat attacks". if the attacker knows a hash of the hashed password is stored in the site's database, they can use brute force to try every possible hash of the password. in the event that the attacker uses a dictionary-based attack, they may try all the possible password from the dictionary without knowing the actual hashed password of the victim. therefore, the cost of the attack depends on how many possible characters are used in the dictionary. the use of the letter a, in particular, plays an important role in the success of a brute force attack. the lower the number of possible characters, the more time a brute force attack can take. the length of the password affects the number of possible characters. if a password is of length 8 characters, the attacker would have to try  $16^8 = 262,144,000,000$  different permutations. if it is of length 10 characters, the attacker would have to try  $16^{10} = 4,194,304,000,000$ . the main advantage of a brute force attack is that the attacker does not need to know anything about the site's security, including its encryption system. the only requirement is to have a dictionary of the most likely characters. if the attacker uses a dictionary attack, it is important

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that the dictionary is up-to-date. if the dictionary is not up-to-date, the attacker will have to perform a dictionary attack multiple times, once for each recently changed dictionary. the only way to avoid brute force is if the hacker can know when the lookup phase is going to begin. this can only happen if the attacker has saved the password somewhere. in the example below, the attacker would apply the r function five times, starting from the fingerprint 5ec8ef588b

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