Project Report

Dear Sir/Ma’am

After trying to crack all the leaked hashes, I found several exposures in your password policy

and this email settles all the findings and suggestions to improve your password policy.

Secure Hash Algorithm (SHA) and Message Digest (MD5) are the standard cryptographic hash functions

to provide data security for authentication.

All the password which are compromised were using MD5 which is a weaker hash algorithm and is predisposed to crashes. It was very easy to crack with Hashcat.com and rockyou.txt wordlist via terminal and web browsers.

I would advise that you use a very strong password encryption mechanism to create hashes for the password based on SHA.

After cracking the passwords, we find the following things about organization’s password policy:

• Minimum length for password is set to 6.

• There is no specific requirement for the password creation.

It is recommended that users can use any combination of word and letters to create a password.

You can include several new things in your password policy. My recommendations are:

• Avoid common words and character combinations in your password.

• Longer passwords are better; 8 characters is a starting point.

• Don’t reuse your passwords.

• Include special character, Capital and Small letters, numbers in your password.

• Don’t let users include their username, actual name, date of birth and other personal information while creating a password.

• Train your users to follow these policies to keep their passwords safe.

Thanks, and Regards,

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The Following were my observations after attempting to crack the passwords:

Security Algorithms used:

experthead:e10adc3949ba59abbe56e057f20f883e – MD5

interestec:25f9e794323b453885f5181f1b624d0b – MD5

ortspoon:d8578edf8458ce06fbc5bb76a58c5ca4 –MD5

reallychel:5f4dcc3b5aa765d61d8327deb882cf99 –MD5

simmson56:96e79218965eb72c92a549dd5a330112 – MD5

bookma:25d55ad283aa400af464c76d713c07ad – MD5

popularkiya7:e99a18c428cb38d5f260853678922e03 – MD5

eatingcake1994:fcea920f7412b5da7be0cf42b8c93759 – MD5

heroanhart:7c6a180b36896a0a8c02787eeafb0e4c – MD5

edi\_tesla89:6c569aabbf7775ef8fc570e228c16b98 – MD5

liveltekah:3f230640b78d7e71ac5514e57935eb69 – MD5

blikimore:917eb5e9d6d6bca820922a0c6f7cc28b – MD5

johnwick007:f6a0cb102c62879d397b12b62c092c06 – MD5

flamesbria2001:9b3b269ad0a208090309f091b3aba9db – MD5

oranolio:16ced47d3fc931483e24933665cded6d - MD5

spuffyffet:1f5c5683982d7c3814d4d9e6d749b21e - MD5

moodie:8d763385e0476ae208f21bc63956f748 - MD5

nabox:defebde7b6ab6f24d5824682a16c3ae4 - MD5

bandalls:bdda5f03128bcbdfa78d8934529048cf - MD5

Cracked Passwords:

experthead:e10adc3949ba59abbe56e057f20f883e - 123456

interestec:25f9e794323b453885f5181f1b624d0b - 123456789

ortspoon:d8578edf8458ce06fbc5bb76a58c5ca4 - qwerty

reallychel:5f4dcc3b5aa765d61d8327deb882cf99 - password

simmson56:96e79218965eb72c92a549dd5a330112 - 111111

bookma:25d55ad283aa400af464c76d713c07ad - 12345678

popularkiya7:e99a18c428cb38d5f260853678922e03 - abc123

eatingcake1994:fcea920f7412b5da7be0cf42b8c93759 - 1234567

heroanhart:7c6a180b36896a0a8c02787eeafb0e4c - password1

edi\_tesla89:6c569aabbf7775ef8fc570e228c16b98 - password!

liveltekah:3f230640b78d7e71ac5514e57935eb69 - qazxsw

blikimore:917eb5e9d6d6bca820922a0c6f7cc28b - Pa$$word1

johnwick007:f6a0cb102c62879d397b12b62c092c06 - bluered