PASSWORD CRACK PASSWORD ZIP FILE

First you need to create an encrypted zip folder

Open terminal and download zip with

Sudo apt install zip

Create a file that you wish to encrypt and place in a zip file

You’ll need to locate a wordlist to refer to so you can enter

Locate wordlist

To see all, but were more concerned with rockyou. So enter

Locate rockyou.txt

And you’ll see where the file is located. When I found the file it was a .gz file. To uncompress it, change your directory to the rock over directory

Cd /user/share/wordlists

You can use ls to see if the file is in there. Enter

Gunzip -k rockyou.txt.gz

-k is to keep the original .gz file. Use ls to make sure that the rockyou.txt is a file by itself now

Now return to the directory of the file or files that you want to zip up. To zip the file

Zip –encrypt test.zip test

Test.zip is the name of the compressed folder you are creating

After it you will enter the names of all the files you wish to put into the zipped folder

After the above command is inputted, the terminal will prompt the user for a password, enter the password twice and then the terminal should output something like

Adding: filename/ (stored 0%)

Now that the zipped folder is created, now we just have to crack its password with fcrackzip. Enter

Fcrackzip -u -D -p /usr/share/wordlists/rockyou.txt test.zip

The /usr/share/….. being where the list youre using is located

Test.zip is the name of the zip file that you are trying to hack

HASH

Create any file. Open a terminal and enter

Md5sum raizha.txt

Raizha.txt being the name of the file.

To find the hash