Cupp

Cupp (Common User Passwords Profiler) is a tool used to generate wordlists based on personal information, making it useful for penetration testers and ethical hackers performing dictionary-based attacks.

Step-1: Clone the Cupp Repository

Download Cupp from its official GitHub repository:

git clone https://github.com/Mebus/cupp.git

```
(kali@kali)-[~]

$ git clone https://github.com/Mebus/cupp.git
Cloning into 'cupp'...
remote: Enumerating objects: 237, done.
remote: Total 237 (delta 0), reused 0 (delta 0), pack-reused 237 (from
Receiving objects: 100% (237/237), 2.14 MiB | 5.85 MiB/s, done.
Resolving deltas: 100% (125/125), done.
```

Step-2: Navigate to the Cupp Directory

Change into the Cupp directory:

cd cupp

Step-3: Run Cupp

Now, you can run Cupp using the command given **below**, and **then enter the information**:

Python3 cupp.py -i

```
–(kali⊛kali)–[~/cupp]
$ python3 cupp.py -i
/home/kali/cupp/cupp.py:161: SyntaxWarning: invalid escape sequence '\ '
                               # \033[07mU\033[27mser")
/home/kali/cupp/cupp.py:162: SyntaxWarning: invalid escape sequence '\ '
 print(" \ \033[1;31m,__,\033[1;m
                                                    # \033[07mP\033[27masswords")
/home/kali/cupp/cupp.py:164: SyntaxWarning: invalid escape sequence '\ '
         \ \033[1;31m(\033[1;moo\033[1;31m)___\033[1;m # \033[07mP\033[27mrofiler"
/home/kali/cupp/cupp.py:166: SyntaxWarning: invalid escape sequence '\ '
  print("
   cupp.py!
                           # Common
                           # User
                           # Passwords
                           # Profiler
                           [ Muris Kurgas | j@rgan@remote-exploit.org ]
                           [ Mebus | https://github.com/Mebus/]
[+] Insert the information about the victim to make a dictionary
[+] If you don't know all the info, just hit enter when asked! ;)
> First Name: sachi
> Surname: Patel
> Nickname: abcd
> Birthdate (DDMMYYYY): 13012006
> Partners) name: abcdf
> Partners) nickname: ffjfjen
> Partners) birthdate (DDMMYYYY): 12112005
> Child's name: jjdc
> Child's nickname: lmck
> Child's birthdate (DDMMYYYY): 23122040
> Pet's name: hfcd
> Company name: dec
> Do you want to add some key words about the victim? Y/[N]: n
> Do you want to add special chars at the end of words? Y/[N]: n
> Do you want to add some random numbers at the end of words? Y/[N]:n
> Leet mode? (i.e. leet = 1337) Y/[N]: n
[+] Now making a dictionary...
[+] Sorting list and removing duplicates...
[+] Saving dictionary to sachi.txt, counting 9580 words.
> Hyperspeed Print? (Y/n) : n
[+] Now load your pistolero with sachi.txt and shoot! Good luck!
```

Step-4:view the wordlist

To view the wordlist firstly, use **Is** command to see the file that **is named as** the **<firstname>.txt**And then **use cat command to open that <firstname>.txt (WORDLIST)** as shown below:

ls

cat <firstname>.txt