Gathering Breached Credentials with Breach-Parse

Another good tool is Heath's tool available in GitHub called "breach-parse".

GitHub page is "https://github.com/hmaverickadams/breach-parse"

Usage: #./breach-parse.sh @gmail.com gmail.txt

#./breach-parse.sh @tesla.com tesla.txt

Dont forget to save the data at "/opt/breach-parse" otherwise we need to specify the path for the file containing the data. We can actually save everything to the mentioned directory. It is just a matter of preference.

```
root@kali:/opt/breach-parse

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root@kali:~# cd /opt/breach-parse# ./breach-parse.sh @tesla.com tesla.txt

Progress: [##################################] 100%

Extracting usernames...

Extracting passwords...

root@kali:/opt/breach-parse# cat tesla-
tesla-master.txt tesla-passwords.txt tesla-users.txt

root@kali:/opt/breach-parse# cat tesla-
```

Here we are after the passwords. We can enumerate usernames patterns, and password patterns as well for users.

In particular, we are after the repeat offenders. Same username with more than 1 password founds. Credentials stuffing is when you already have an idea of what the password could be to see if something sticks.

