

## Lab – Information Gathering Using CSI Linux

## Overview

In this lab, we will see how we go about creating a case number and conducting an Open-source intelligence (OSINT) investigation. Open-source intelligence (OSINT) is information gathered from publicly available sources used in an intelligence-gathering context. In the intelligence community, the term "open" refers to overt, publicly available sources (as opposed to covert or clandestine sources).

In this lab, we will be using the CSI Social Media Search Tool and Little Brother to perform a passive information scan about a person or company using information quickly pulled from a variety of Internet sources.

## Begin the Lab!

Begin by logging on to your virtual install of CSI Linux. Ensure you have an Internet connection. Since this is a passive scan, we do not need to use the CSI Linux Gateway.

Once the desktop has loaded, from the bottom taskbar, left-click once to launch the Social Media search tool.



This tool is linked to the case folder located on your desktop, where all your cases or built and stored for easy organization and access.

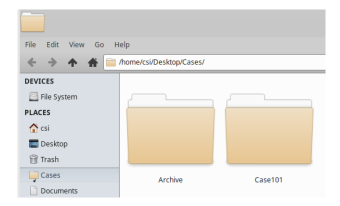
Once the search Media tool is launched, you are prompted to create a case number. If you look inside the case folder shortcut located on your CSI Linux desktop, you will note the folder has only two subfolders. In some cases, the folder will be empty.

In the Case Name screen, type in a case name or number. For this exercise, I have named the case, Case101. Make sure there are no blank spaces in the title. Click OK.





Now, if you open the Cases folder located on your desktop, you will see a new case folder has been built.

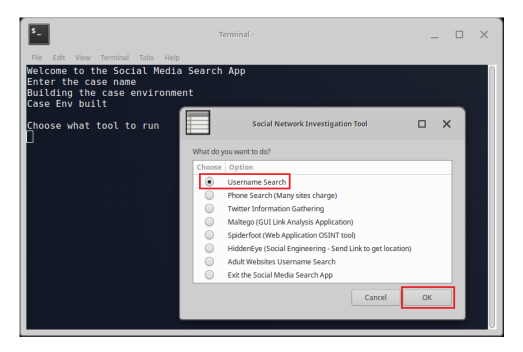


If you open the Case101 subfolder, you will see several additional subfolders all designed to help organize and manage your investigation. Feel free to reorganize and rename the folders as you see fit.

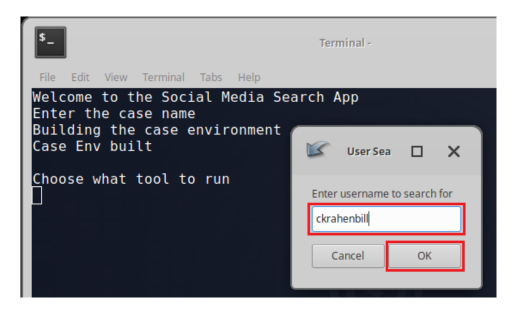




From our terminal, we have several search criteria to search with. In this example, we will accept the default to search for a username. Click OK to accept the default. You are free to search for any username you wish to use. In this example, I will conduct a media search using my username.



On the next screen, type in the username you wish to search for. Click OK.



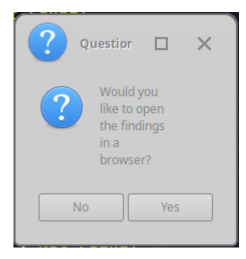
The search begins! Your results will vary. As you can see, I live a very social media-free life.



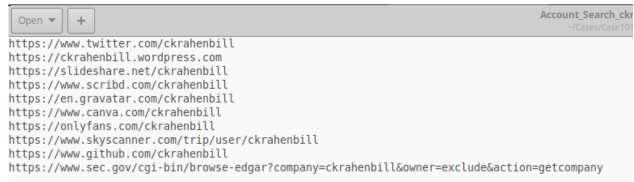
```
Terminal -
 File Edit View Terminal Tabs Help
       Disclaimer: Developers assume no liability and are not
responsible for any misuse or damage caused by user...
Verify findings.  There may be false positives/negativ
Searching for the Username:
Saving to the case: Case101
                                         ckrahenbill
 [*] Checking username ckrahenbill on:
     INSTAGRAM: Not Found!
     Facebook: Not Found!
     MySpace: Not Found!
    Twitter: Found! https://www.twitter.com/ckrahenbill Blogspot: Not Found!
     Bandcamp: Not Found!
     Redit: Not Found!
     Wordpress: Found! https://ckrahenbill.wordpress.com
     Pintrest: Not Found!
     Tumblr: Not Found!
     Flickr: Not Found!
     Disgus: Not Found!
     Medium: Not Found!
     VK: Not Found!
About.Me:
```

Once the search completes, a browser will open, loading a large number of tabs. These search results are what you can use to verify or not the information as being accurate.

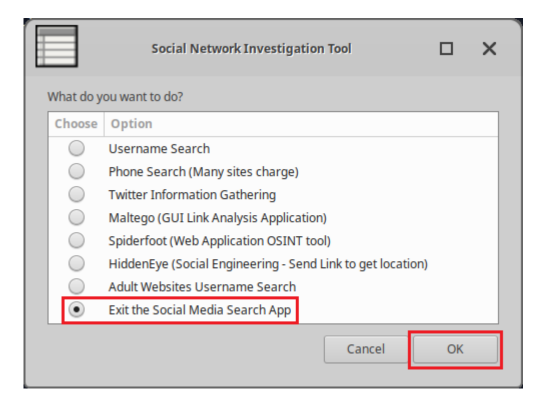
You Can have all the positive hits loaded into a browser, after which you can save the results as a text file to a subfolder inside your Case101folder. Over to the right of the taskbar is the save button.







Once you're satisfied with the results, you can exit the social media app.



## **OSINT Using Little Brother**

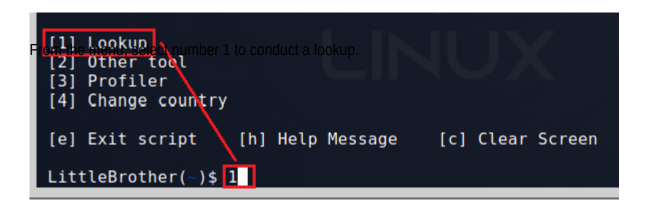
In this next lab, we will search for an individual using the OSINT information collection tool, Little Brother.



Little Brother is an information collection tool (OSINT) that aims to carry out research on a French, Swiss, Luxembourgish, or Belgian person, but it will do US/English background checks as well. It provides various modules that allow useful searches.

Open Applications and from the context menu, select OSINT / Online Investigations. From the next content menu, click on Little Brother. Wait for it to load up.





available searches you choose.

On the next screen, select 2 for a username lookup. You're free to conduct any of the



```
[1] Personne lookup
                             [8] Mail tracer
[2] Username lookup
                             [9] Employés recherche
[3] Adresse lookup
                             [10] Google search
[4] Phone lookup
                             [11] Facebook GraphSearch
[5] IP lookup
                             [12] twitter info
[6] SSID locator
                             [13] instagram info
[7] Email lookup
                      [ Exit script
[b] back main menu
                                         [h] Help Message
                                                              [c] Clear Screen
LittleBrother(Lookup)$ 2
```

At the next prompt, type in the username. Use your username or the username of your friend or spouse. In this example, I am using my username — press enter.

```
[8] Mail tracer
    Personne lookup
    Username lookup
                               [9] Employés recherche
[3] Adresse lookup
                               [10] Google search
                              [11] Facebook GraphSearch
[12] twitter info
[4] Phone lookup
   IP lookup
[6] SSID locator
                               [13] instagram info
[7] Email lookup
                       [e] Exit script
[b] back main menu
                                           [h] Help Message
                                                                 [c] Clear Screen
LittleBrother(
Pseudo: ckrahenbill
```

The search begins!

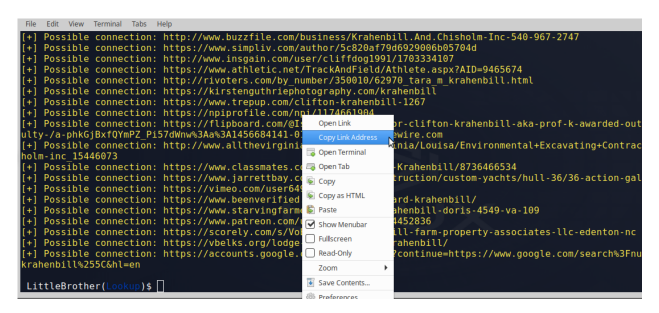
```
[8] Mail tracer
    Personne lookup
[2] Username lookup
                               [9] Employés recherche
                               [10] Google search
[11] Facebook GraphSearch
   Adresse lookup
   Phone lookup
[5] IP lookup
                               [12] twitter info
[6] SSID locator
                               [13] instagram info
[7] Email lookup
[b] back main menu
                       [e] Exit script
                                            [h] Help Message
                                                                 [c] Clear Screen
LittleBrother(Looku
Pseudo: ckrahenbill
```

You can see that the search results are very extensive but not always accurate. Each of the entries is a hyperlink so you can visit the source to verify the information is valid or not.



```
File Edit View Terminal Tabs Help
    Possible connection: https://kirstenguthriephotography.com/krahenbill
Possible connection: https://www.trepup.com/clifton-krahenbill-1267
[+] Possible connection: https://npiprofile.com/npi/1174661904
[+] Possible connection: https://flipboard.com/@IssueWire/professor-clifton-krah
enbill-aka-prof-k-awarded-outstanding-adjunct-faculty-/a-phkGjBxfQYmPZ_Pi57dWnw%
3Aa%3A1456684141-0184c2ed0a%2Fissuewire.com
[+] Possible connection: http://www.allthevirginia.com/Local/Virginia/Louisa/Env
ironmental+Excavating+Contractor/krahenbill--chisholm-inc_15446073
[+] Possible connection: https://www.classmates.com/people/Ashley-Krahenbill/873
6466534
[+] Possible connection: https://www.jarrettbay.com/carolina-construction/custom
-yachts/hull-36/36-action-gallery/
[+] Possible connection: https://vimeo.com/user64967189
[+] Possible connection: https://www.beenverified.com/people/richard-krahenbill/
[+] Possible connection: https://www.starvingfarmer.com/person/krahenbill-doris-
4549 - va - 109
[+] Possible connection: https://www.patreon.com/user/comments?u=4452836
[+] Possible connection: https://scorely.com/s/VoElqAgvyb/krahenbill-farm-proper
ty-associates-llc-edenton-nc
    Possible connection: https://vbelks.org/lodge-officers/gary-krahenbill/
[+] Possible connection: https://accounts.google.com/ServiceLogin?continue=https
 //www.google.com/search%3Fnum%3D100%26q%3D%255Cckrahenbill%255C&hl=en
 LittleBrother(Lookup)$
```

You would need to go through the results line by line. You can select any or all links, rightclick on any or all links and select to have it open in a browser or you can copy the links to a text file.



Since the video was produced, CSI Linux has had a major upgrade. Strangely enough, little brother is now only designed to carry out information gathering on a French, Swiss, Luxembourgish, or Belgian person. There are no US or any other modules.

hackingarise20.home.blog/2019/07/03/little-brother-osint-scanner/

End of the lab!