# **Clearing Passwords Stored in a browser's Password Manager**

### **Required:**

- Access to intended target's file system
- Python

### **Part I: Download and Install Python if not already**

1) Head to <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a> to download Python

## **Part II: Get the Password Decryption Scripts**

Google Chrome password decrypter:

Google Chrome

Firefox password decrypter:

#### **Firefox**

1) Copy and paste the python script into notepad and save it as a .py file

## Part III: Running the script

- 1) Open PowerShell and change into the directory you saved the script into

\*\*\* If you get an error stating python is not recognized as the name of a cmdlet, run this command:

- > [Environment]::SetEnvironmentVariable("Path", "\$enc:Path;C:\Users\<user>\ AppData\Local\Programs\Python\Python<x>")
- Make sure to enter in the right user and python version

ex)

> [Environment]::SetEnvironmentVariable("Path", "\$enc:Path;C:\Users\Test\AppData\ Local\Programs\Python\Python311")

## **Try this Metasploit module for more Fun**

https://github.com/moonD4rk/HackBrowserData

## **Credits to:**

github.com/unode – Firefox password decrypter github.com/ohyicong – Google Chrome password decrypter github.com/moonD4rk – Metapsloit module