

# malware-analysis-writeups/Remcos/Remcos.md at main · itaymigdal/malware-analysis-writeups

By itaymigdal

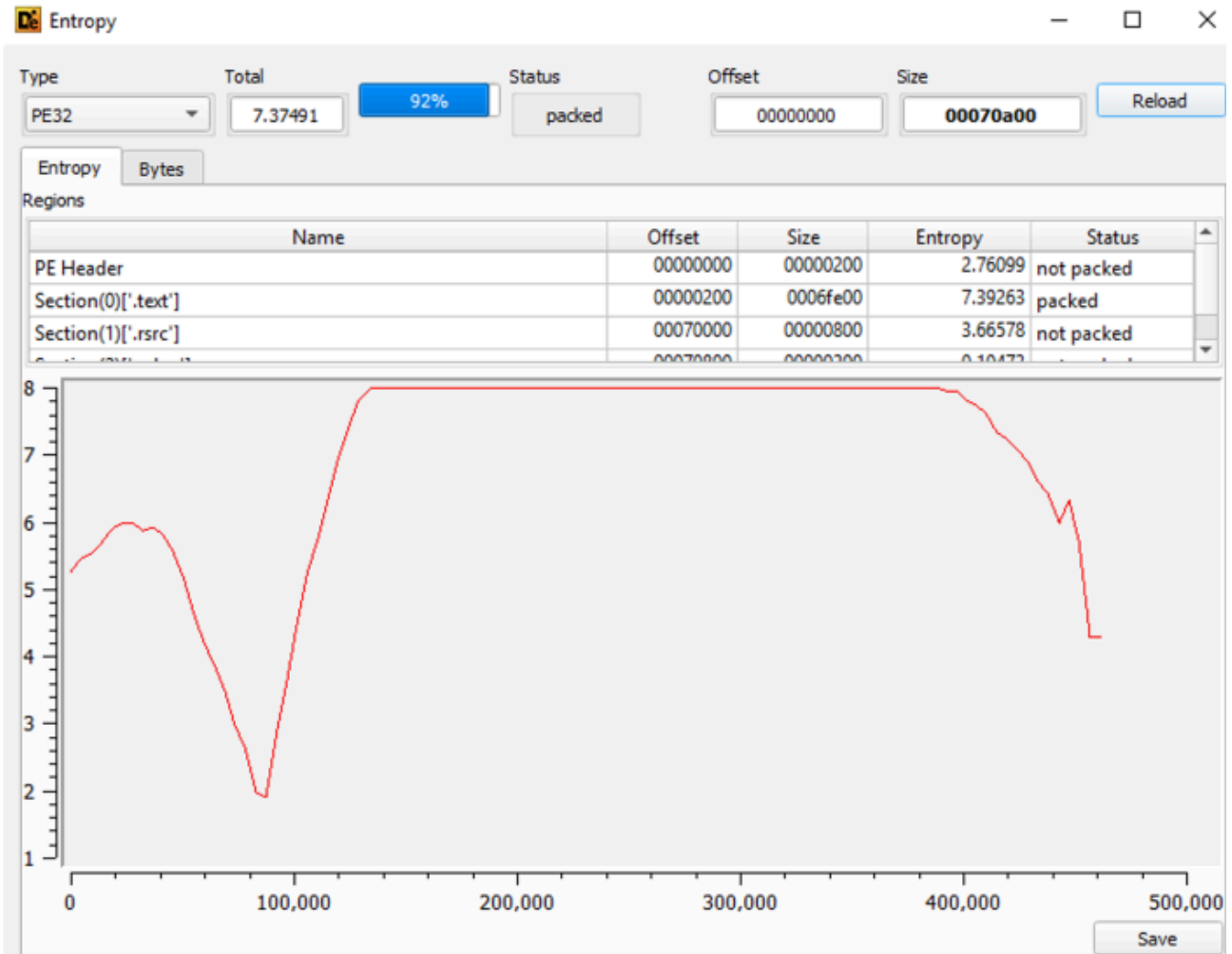
Archived: 2026-04-06 01:18:16 UTC

Malware Name	File Type	SHA256
Remcos	x32 exe (.NET)	5eb996275b36c1e8c1d3daa71e6469507a29401c77f2b1fd91e4d354ccde9860

## Analysis process

This writeup starts with a suspicious executable that was sent via mail.

We can see that most part of the PE is packed (entropy ~ 8 -> High entropy indicates on encrypted / compressed data):

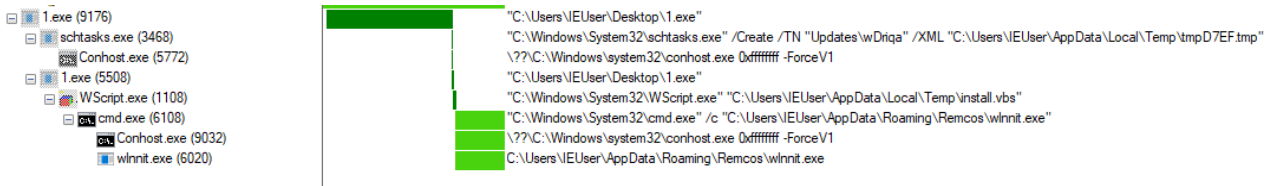


The PE is .NET so we'll check it out in Dnspy:

The screenshot shows the dnSpy v6.1.7 (32-bit) interface. The Assembly Explorer on the left shows the loaded assembly 'ActivatorCacheEntry (1.0.0.0)'. The main window displays the assembly metadata:

```
1 // C:\Users\IEUser\Desktop\1.exe
2 // ActivatorCacheEntry, Version=1.0.0.0, Culture=neutral, PublicKeyToken=null
3
4 // Entry point: MisterHook.My.MyApplication.Main
5 // Timestamp: <Unknown> (9B3788B2)
6
7 using System;
8 using System.Diagnostics;
9 using System.Reflection;
10 using System.Runtime.CompilerServices;
11 using System.Runtime.InteropServices;
12 using System.Runtime.Versioning;
13
14 [assembly: AssemblyVersion("1.0.0.0")]
15 [assembly: CompilationRelaxations(8)]
16 [assembly: RuntimeCompatibility(WrapNonExceptionThrows = true)]
17 [assembly: Debuggable(DebuggableAttribute.DebuggingModes.Default | DebuggableAttribute.DebuggingModes.DisableOptimizations | DebuggableAttribute.DebuggingModes.EnableEditAndContinue)]
18 [assembly: AssemblyTitle("MisterHook")]
19 [assembly: AssemblyDescription("Programa para Gravação e Playback de Ações do Usuário via Teclado e Mouse no Windows Desktop")]
20 [assembly: AssemblyCompany("Rafael Botossi")]
21 [assembly: AssemblyProduct("MisterHook")]
22 [assembly: AssemblyCopyright("Copyright © 2019")]
23 [assembly: AssemblyTrademark("")]
24 [assembly: ComVisible(false)]
25 [assembly: Guid("ea982858-29f2-48f4-b0eb-a71b5d82e343")]
26 [assembly: AssemblyFileVersion("1.0.0.0")]
27 [assembly: TargetFramework(".NETFramework,Version=v4.0", FrameworkDisplayName = ".NET Framework 4")]
28
```

As usual, we'll watch it under Procmon. this is the interesting process tree:



We can see that:

- The file creates scheduled task for persistence
- The file writes a vbs script to `\AppData\Local\Temp\` and runs it
- The vbs script copies the malware to `\AppData\Roaming\remcos\` (Nice spoiler, thank you malware author 🤪), and executes it from there.

The Script content:

```

install.vbs
1 WScript.Sleep 1000
2 Set fso = CreateObject("Scripting.FileSystemObject")
3 CreateObject("WScript.Shell").Run "cmd /c ""C:\Users\IEUser\AppData\Roaming\Remcos\wlnnit.exe""", 0
4 fso.DeleteFile(Wscript.ScriptFullName)

```

As we can see, after the copy & execute, the vbs script deletes itself (and is written back next execution).

In this analysis i took the "quick and dirty" approach, so i in order to unpack the file, i let it run for about a minute or two, and then dumped it using Pe-Sieve (i added the /data argument, because this is .NET executable):

```

PS C:\Users\IEUser\Desktop> pe-sieve.exe 8444 /data
PID: 8444
Modules filter: all accessible (default)
Output filter: no filter: dump everything (default)
Dump mode: autodetect (default)

```

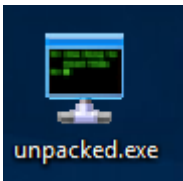
And Vwalla:

```

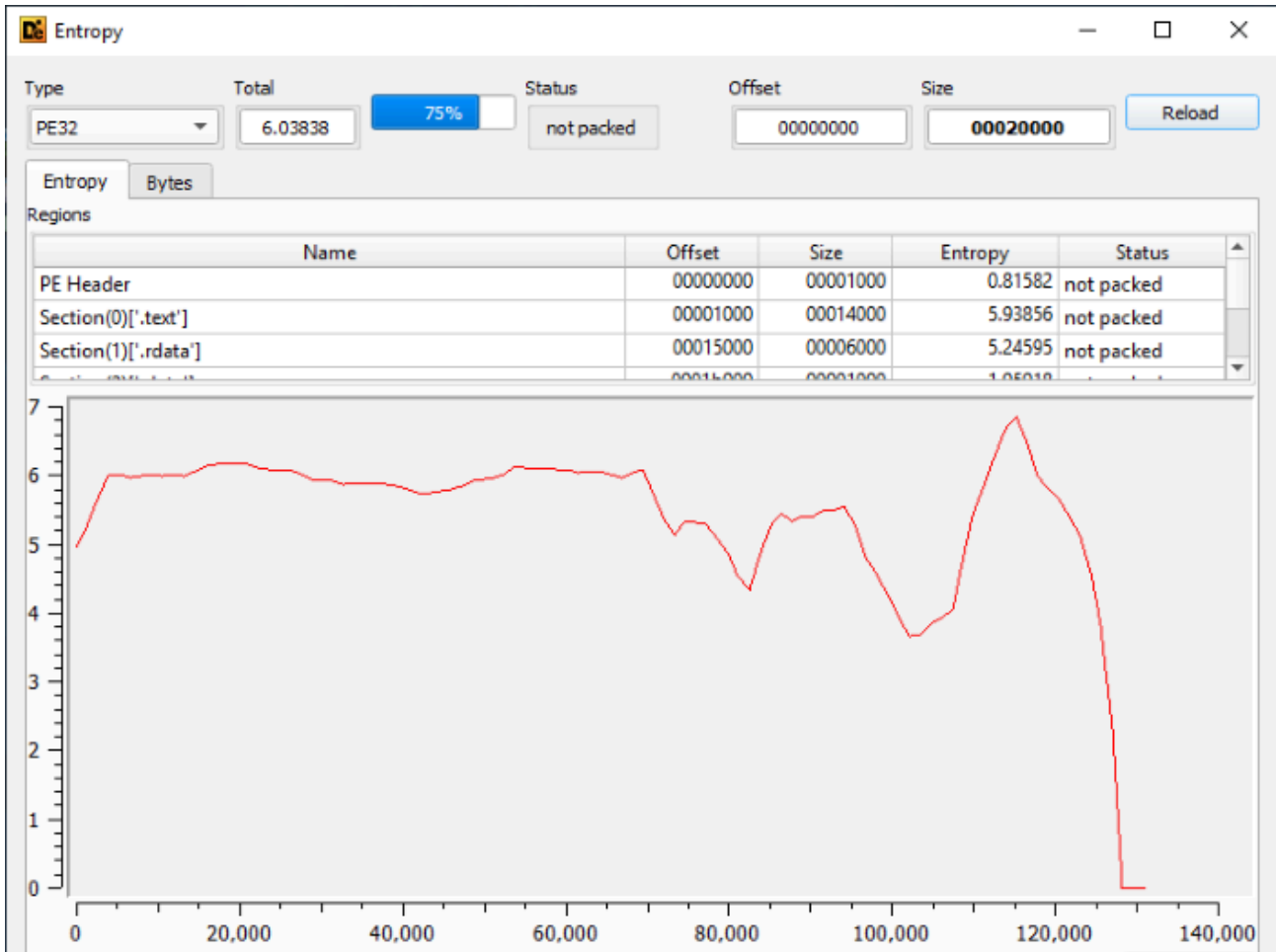
---
PID: 8444
---
SUMMARY:
Total scanned:      53
Skipped:           2
-
Hooked:            0
Replaced:          0
Hdrs Modified:    0
IAT Hooks:        0
Implanted:         1
Implanted PE:     1
Implanted shc:    0
Unreachable files: 0
Other:            1
-
Total suspicious:  2
---

```

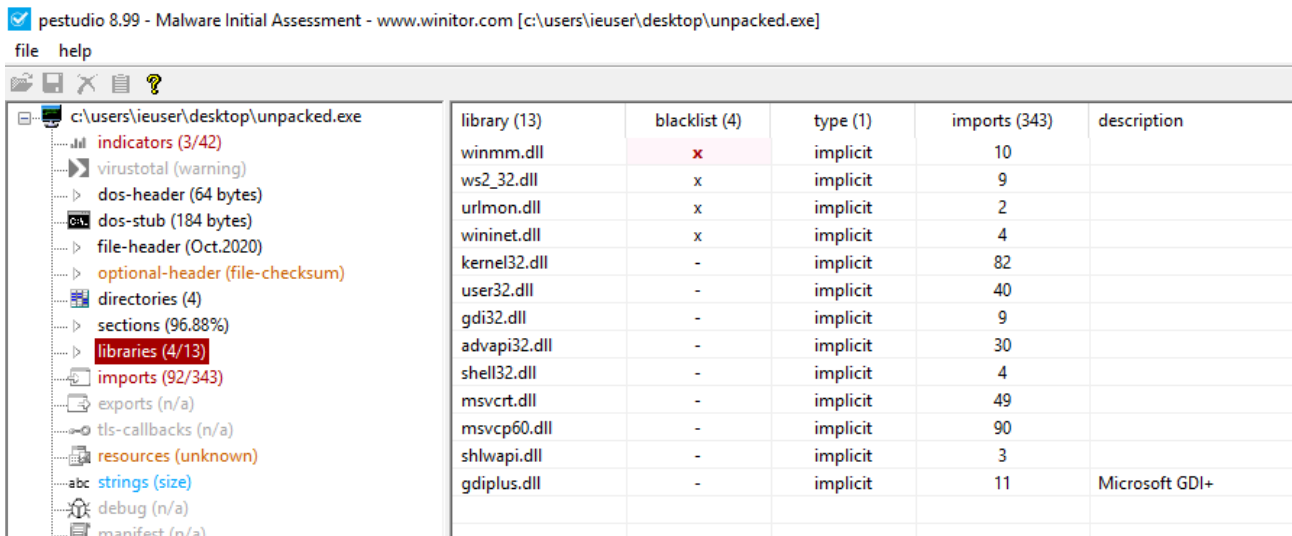
We've got our unpacked version with nice icon:



And it isn't packed:



The file is a native PE file (i.e. written in C/C++, unlike the loader which was written in .NET), and it's importing a lot of interesting libraries:



Observing the strings we find very interesting finds:

Indeed the malware is Remcos PRO 2.7.2:

```
00016644 Psapi.dll
00016650 GetModuleFileNameExA
000166B8 SETTINGS
000166C4 2.7.2 Pro
000166E4 override
000166F8 C:\Windows\System32\cmd.exe
00016714 /k %windir%\System32\reg.exe
00016798 GetDirectListeningPort
```

Keylogger capabilities:

```
00015A88 Online Keylogger Started
00015AA4 Online Keylogger Stopped
00015AC0 Offline Keylogger Stopped
00015ADE [%04i/%02i/%02i %02i:%02i:%02i
00015BCC [F7]
00015BD4 [F8]
00015BDC [F9]
00015BE4 [F10]
00015BEC [F11]
00015BF4 [F12]
00015BFC [F6]
00015C04 [Del]
```

Browser stealing capabilities:

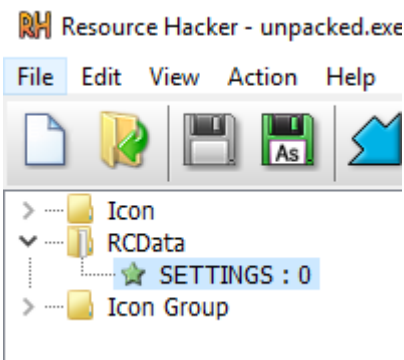
```
00015DA5 [Chrome StoredLogins found, cleared!]
00015DCD [Chrome StoredLogins not found]
00015DF0 UserProfile
00015DFC \AppData\Local\Google\Chrome\User Data\Default>Login Data
00015E39 [Chrome Cookies found, cleared!]
00015E5D [Chrome Cookies not found]
00015E78 \AppData\Local\Google\Chrome\User Data\Default\Cookies
00015EB1 [Firefox StoredLogins Cleared!]
00015ED4 \key3.db
00015EE0 \logins.json
00015EF5 [Firefox StoredLogins not found]
00015F18 \AppData\Roaming\Mozilla\Firefox\Profiles\
00015F45 [Firefox cookies found, cleared!]
00015F68 \cookies.sqlite
00015F79 [Firefox Cookies not found]
00015F9D [IE cookies cleared!]
00015FB5 [IE cookies not found]
```

### Exfiltration and Infiltration capabilities:

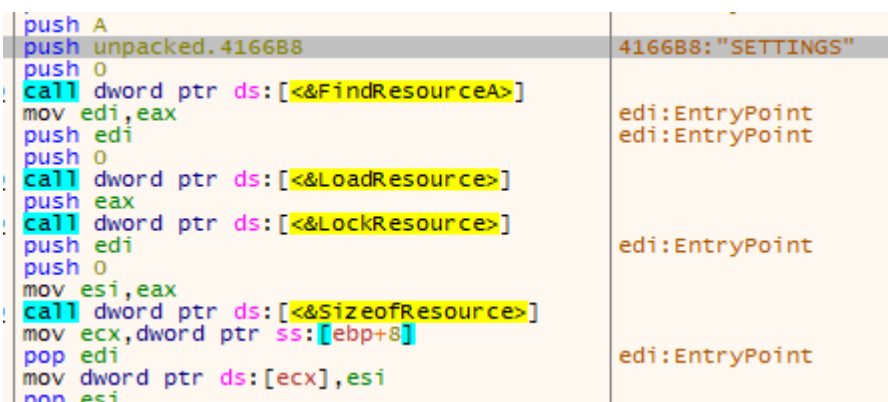
```

0001589C File Upload: unexpected disconnection
000158C4 FileSize:
000158D0 [DEBUG]
000158D8 nTotBytesRecv:
000158E8 [INFO]
000158F0 Uploading file to C&C:
0001590C Unable to delete:
00015920 Deleted file:
00015930 Unable to rename file!
00015950 Failed to download file:
0001596C Downloaded file:
00015980 Downloaded file size:
00015998 Downloading file:
000159AC Expected file size:
000159C8 Browsing directory:
000159E0 Executing file:
000159F4 [ERROR]
000159FC Failed to upload file:
00015A14 Uploaded file:
00015A30 Offline Keylogger Started
00015A5E { User has been idle for
00015A78 minutes }
    
```

The malware contains a setting resource which looks encrypted:



So we will try to watch it decrypted in memory. here we can see the file loads it:



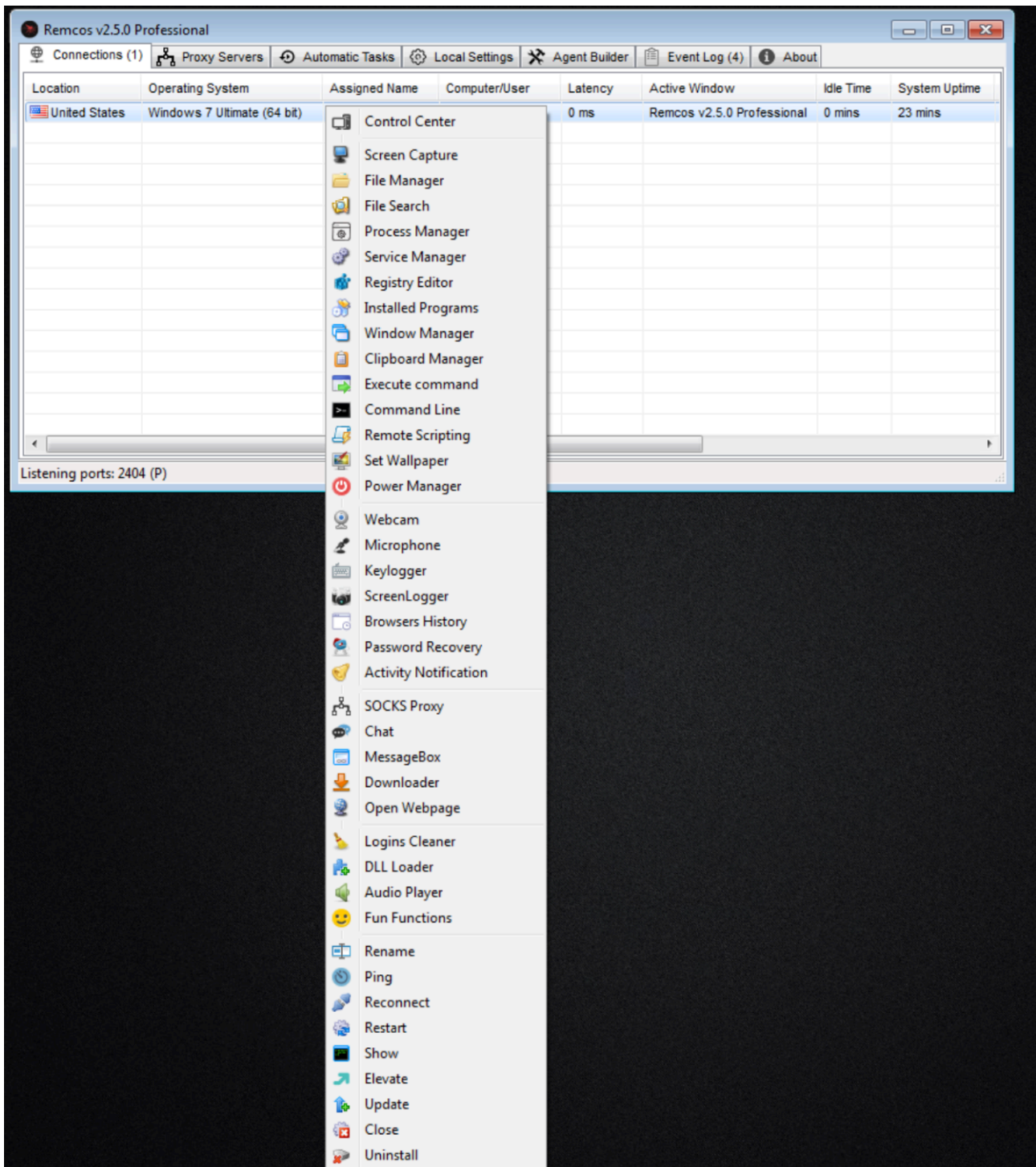
And after some math we see the settings in clear text:

Hex												ASCII				
31	38	35	2E	32	34	34	2E	32	36	2E	32	30	39	3A	31	185.244.26.209:1
39	38	39	3A	1A	1D	C9	1C	90	73	25	C6	92	71	DD	F0	989:..E..s%A.qY0
C9	44	BC	72	FF	FF	FF	FF	7C	1E	1E	1F	7C	52	65	6D	ED%r'yyy ... Rem
6F	74	65	48	6F	73	74	7C	1E	1E	1F	7C	31	7C	1E	1E	oteHost ... 1 ..
1F	7C	01	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	.. ... ... ... ..
1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	... ... ... ... ..
00	7C	1E	1E	1F	7C	36	7C	1E	1E	1F	7C	77	00	6C	00	.. ... 6 ... w.l.
6E	00	6E	00	69	00	74	00	2E	00	65	00	78	00	65	00	n.n.i.t...e.x.e.
7C	1E	1E	1F	7C	77	00	69	00	6E	00	7C	1E	1E	1F	7C	... w.i.n. ...
00	7C	1E	1E	1F	7C	30	7C	1E	1E	1F	7C	52	65	6D	63	.. ... 0 ... Remc
6F	73	2D	51	4B	55	51	31	5A	7C	1E	1E	1F	7C	30	7C	os-QKUQ1Z ... 0
1E	1E	1F	7C	36	7C	1E	1E	1F	7C	6C	00	6F	00	67	00	... 6 ... l.o.g.
73	00	2E	00	64	00	61	00	74	00	7C	1E	1E	1F	7C	00	s...d.a.t. ... .
7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	... ... ... ...
7C	31	30	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	77	69	10 ... ... wi
6B	69	70	65	64	69	61	3B	73	6F	6C	69	74	61	69	72	kikipedia;solitair
65	3B	7C	1E	1E	1F	7C	35	7C	1E	1E	1F	7C	36	7C	1E	e; ... 5 ... 6 .
1E	1F	7C	53	63	72	65	65	6E	73	68	6F	74	73	7C	1E	.. Screenshots .
1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	.. ... ... ... ..
7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	... ... ... ...
7C	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	7C	00	7C	1E	... ... ... ...
1E	1F	7C	00	7C	1E	1E	1F	7C	35	7C	1E	1E	1F	7C	36	.. ... ... 5 ... 6
7C	1E	1E	1F	7C	4D	69	63	52	65	63	6F	72	64	73	7C	... MicRecords
1E	1E	1F	7C	00	7C	1E	1E	1F	7C	30	7C	1E	1E	1F	7C	... ... 0 ... ..
30	7C	1E	1E	1F	7C	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	0 ... ... ... ...
7C	01	7C	1E	1E	1F	7C	30	7C	1E	1E	1F	7C	00	7C	1E	... ... 0 ... ..
1E	1F	7C	31	7C	1E	1E	1F	7C	52	00	65	00	6D	00	63	.. 1 ... R.e.m.c
00	6F	00	73	00	7C	1E	1E	1F	7C	72	00	65	00	6D	00	.o.s. ... r.e.m.
63	00	6F	00	73	00	7C	1E	1E	1F	7C	00	7C	1E	1E	1F	c.o.s. ... ... ...
7C	00	7C	1E	1E	1F	7C	31	35	42	37	36	39	33	36	35	... ... 15B769365
36	42	39	35	43	34	46	39	37	41	46	45	45	41	45	42	6B95C4F97AFEEAEB
41	39	37	43	30	42	33	7C	1E	1E	1F	7C	00	7C	1E	1E	A97C0B3 ... ...
1F	7C	31	30	30	30	30	7C	1E	1E	1F	7C	00	3A	00	00	.. 10000 ... ...
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....

c2 Server: 185.244.26.209

We can see some more juicy stuff, like Mutex string, execution path, logs path and encryption keys.

After some Googling about Remcos, seems like it is total legal software which has a very detailed [site](#). This is how the panel from the attacker side looks like:



A lot of nice and evil capabilities 😊.

## Bonus

After watching [this](#), i learned how Remcos encrypts his config, so i wrote a little script that retrieves a Remcos encrypted SETTINGS file, and decrypt it:

```
from os import path
from sys import argv
```

```
from Crypto.Cipher import ARC4
from string import printable
import colorama

def print_help():
    print("[-] Usage: {} <settings-file>".format(argv[0]))
    exit(1)

def hexdump(src, length=16, sep='.'):
    FILTER = ''.join([(len(repr(chr(x))) == 3) and chr(x) or sep for x in range(256)])
    lines = []
    for c in range(0, len(src), length):
        chars = src[c: c + length]
        hex_ = ' '.join(['{:02x}'.format(x) for x in chars])
        if len(hex_) > 24:
            hex_ = '{} {}'.format(hex_[:24], hex_[24:])
        printable = ''.join(['{}'.format((x <= 127 and FILTER[x]) or sep) for x in chars])
        lines.append('{0:08x}  {1:{2}s} |{3:{4}s}|'.format(c, hex_, length * 3, printable, length))
    return '\n'.join(lines)

def main():
    if len(argv) != 2 or not (path.isfile(argv[1])):
        print_help()
    with open(argv[1], "rb") as settings_file:
        settings_data = settings_file.read()

        # first byte in settings = key length
        key_length = settings_data[0]
        # then the key
        key = settings_data[1:key_length + 1]
        # then the encrypted data
        encrypted_data = settings_data[(key_length + 1):]

        # create rc4 object and decrypt
        rc4 = ARC4.new(key)
        decrypted = rc4.decrypt(encrypted_data)

        colorama.init(autoreset=True)

        # print hexdump
        print(colorama.Fore.LIGHTGREEN_EX + "\n##### Hexdump #####\n")
        print(hexdump(decrypted))
        print("\n")
```

```
# print values in settings
print(colorama.Fore.LIGHTGREEN_EX + "##### Values #####\n")

printable_data = ""
for byte in bytearray(decrypted):
    if chr(byte) in printable:
        printable_data += chr(byte)

splited_data = printable_data.split("|")
for value in splited_data:
    if len(value) > 0:
        print("[#] {}".format(value))

print("\n")

main()
```

```
Administrator: Windows PowerShell
PS C:\Users\Owner\Desktop\Scripts> py .\Remcos_Config_Decrypter.py ..\..\Downloads\SETTINGS

##### Hexdump #####
00000000 31 38 35 2e 32 34 34 c9 2e 32 36 2e 32 30 39 3a 31 |185.244.26.209:1
00000010 39 38 39 3a 1a 1d 1f 7c 1e 90 73 25 c6 92 71 dd f0 |989:s%qDr
00000020 c9 44 bc 72 ff ff ff ff 7c 1e 1e 1f 7c 52 65 6d |.D.r.....Rem
00000030 6f 74 65 48 6f 73 74 74 7c 1e 1e 1f 7c 52 65 6d |oteHost|.l|.l|.
00000040 1f 7c 01 7c 1e 1e 1f 7c 77 00 00 00 7c 1e 1e 1e |.l|.l|.l|.l|.l|.
00000050 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c |.l|.l|.l|.l|.l|.
00000060 00 7c 1e 1e 1f 7c 36 7c 1e 1e 1f 7c 77 00 6c 00 |.l|.l|.l|.l|.l|.
00000070 6e 00 6e 00 69 00 74 00 2e 00 6e 65 00 78 00 65 00 |n.n.i.t...e.x.e
00000080 7c 1e 1e 1f 7c 77 00 74 00 00 00 7c 1e 1e 1f 7c |.l|.l|.l|.l|.l|.
00000090 00 7c 1e 1e 1f 7c 30 30 7c 1e 1e 1f 7c 52 65 6d 63 |.l|.l|.l|.l|.l|.
000000a0 6f 73 2d 51 4b 55 51 31 5a 7c 1e 1e 1f 7c 30 7c 7c |os-QKUQ1Z|.l|.l|.
000000b0 1e 1e 1f 7c 36 7c 1e 1e 1f 7c 00 6f 00 67 00 67 00 |.l|.l|.l|.l|.l|.
000000c0 73 00 2e 00 64 00 61 00 74 7c 1e 1e 1f 7c 1e 1e 1f |s...d.a.t...l|.
000000d0 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f |l|.l|.l|.l|.l|.
000000e0 7c 31 30 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 77 69 |l0l|.l|.l|.l|.l|.
000000f0 6b 69 70 65 64 69 61 7c 73 6f 6c 69 74 61 69 72 |kipedia;solitair
00000100 65 3b 7c 1e 1e 1f 7c 1e 1e 1f 7c 1e 1e 1f 7c 3e |e;|.l|.l|.l|.l|.
00000110 1e 1f 7c 53 63 72 65 65 6e 73 68 6f 74 73 7c 1e |.l|.l|.l|.l|.l|.
00000120 7c 1e 1f 7c 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c |.l|.l|.l|.l|.l|.
00000130 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c |.l|.l|.l|.l|.l|.
00000140 7c 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 00 7c 1e |.l|.l|.l|.l|.l|.
00000150 1e 1f 7c 00 7c 1e 1e 1f 7c 1e 1e 1f 7c 35 7c 1e |.l|.l|.l|.l|.l|.
00000160 7c 1e 1e 1f 7c 4d 69 63 52 65 63 6f 72 64 73 7c |i...MicRecords|
00000170 1e 1e 1f 7c 00 7c 1e 1e 1f 7c 30 30 1f 7c 1e 1e 1f |.l|.l|.l|.l|.l|.
00000180 30 7c 1e 1e 1f 7c 1e 1e 1f 7c 1e 1e 1f 7c 1e 1e 1f |0l|.l|.l|.l|.l|.
00000190 7c 01 7c 1e 1e 1f 7c 1e 1e 1f 7c 1e 1e 1f 7c 00 7c |.l|.l|.l|.l|.l|.
000001a0 1e 1f 7c 31 7c 1e 1e 1f 7c 52 00 65 00 6d 00 63 |.l|.l|.l|.l|.l|.
000001b0 00 6f 00 73 00 7c 1e 1e 1f 7c 72 00 65 00 6d 00 |.o.s...l.r.e.m.
000001c0 63 00 6f 00 73 00 7c 1e 1e 1f 7c 00 7c 1e 1e 1f |c.o.s...l.r.e.m.
000001d0 7c 00 7c 1e 1e 1f 7c 31 35 41 42 37 36 39 33 36 35 |l.l|.l|.l|.l|.l|.
000001e0 36 42 39 35 43 34 46 39 37 41 46 45 45 41 45 42 |6B95C4F97AFEEAEB
000001f0 41 39 37 43 30 42 33 37 1e 1e 1f 7c 00 7c 1e 1e |A97C0B3|.l|.l|.
00000200 1f 7c 31 30 30 30 7c 1e 1e 1f 7c 1e 1e 1f 7c 00 |.l1000l|.l|.l|.

##### Values #####
[#] 185.244.26.209:1989:s%qDr
[#] RemoteHost
[#] 1
[#] 6
[#] wlnnit.exe
[#] win
[#] 0
[#] Remcos-QKUQ1Z
[#] 0
[#] 6
[#] logs.dat
[#] 10
[#] wikipedia;solitaire;
[#] 5
[#] 6
[#] Screenshots
[#] 5
[#] 6
[#] MicRecords
[#] 0
[#] 0
```