Sugar Ransomware, a new RaaS

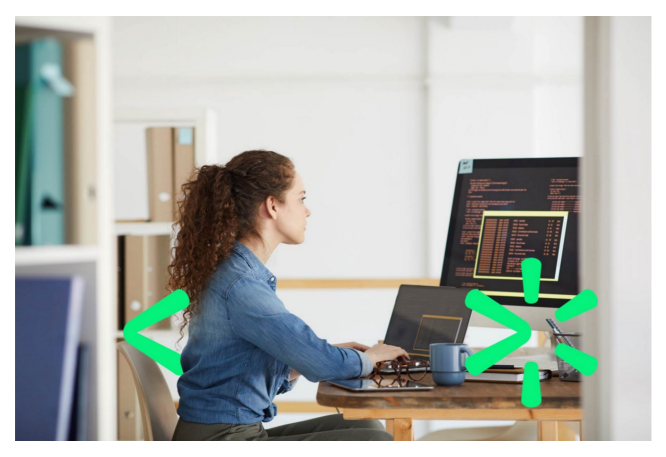
medium.com/walmartglobaltech/sugar-ransomware-a-new-raas-a5d94d58d9fb

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Walmart 🗧 Global Tech

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An actor recently has been starting up a RaaS solution that appears to primarily focus on individual computers instead of entire enterprises but is also reusing objects from other ransomware families. Not a lot has been discussed about this ransomware but we did find a tweet mentioning one of the samples[3] during our research.

Crypter

We will go over the crypter being used because it has code reuse from the ransomware itself which makes it significantly more interesting than your typical crypter. The crypter has what initially looks like RC4 encryption leading to APLib decompression but as we dug in it turns out to be a modified version of RC4.

The encoded data can be seen with the key prepended to the data:



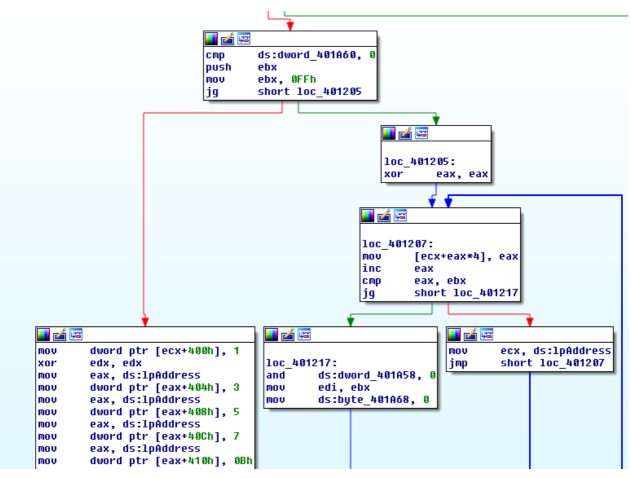
Key

Length of Encrypted Binary

Start of Encrypted Binary

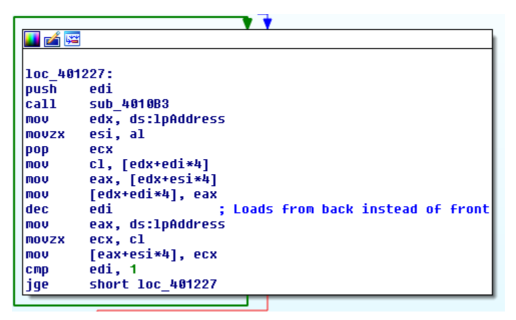
10	00	00	00	4A	7D	45	C8	25	32	9B	DE	AB	9B	45	7A	J}EÈ%2>Þ«>Ez
1D	3B	С1	52	30	D3	00	00	40	A6	FF	9D	A0	2A	95	21	.;ÁR0Ó@¦ÿ.·*•!
10	92	66	E2	46	46	C1	CE	75	7E	E5	EF	D6	8D	2D	СВ	.'fâFFÁÎu∼åïÖË
61	60	62	33	30	22	F5	01	A5	43	10	37	13	BE	6C	F6	a`b30"õ.¥C.7.¾lö
36	9D	63	4E	E8	99	BF	20	53	B1	12	45	FA	7C	CD	E8	6.cN虿∙S±.Eú Íè
4F	0 E	6C	08	EA	B1	75	43	B7	62	74	C4	09	54	3F	13	0.l.ê±uC∙btÄ.T?.
42	F1	75	82	DA	D1	7D	C5	18	D1	9B	B5	AC	2C	51	15	Bñu,ÚÑ}Å.Ñ>µ¬,Q.
EC	3C	1A	A9	6A	36	05	0E	82	ØB	DC	EB	C5	F6	39	D1	ì<.@j6,.ÜëÅö9Ñ
98	15	8F	D2	ØD	EC	36	51	99	BD	C1	2E	81	30	2A	C5	~Ò.ì6Q™½Á0*Å
B8	8B	73	E1	90	DE	98	7A	EA	17	21	F0	A1	A1	AE	05	, <sá.þ~zê.!𦦮.< td=""></sá.þ~zê.!𦦮.<>
FD	D2	66	51	56	33	98	5F	80	79	5D	43	BE	D8	03	89	ýÒfQV3~_€y]C¾Ø.‱

As we mentioned above the encryption algorithm first looks like RC4, it sets up the SBOX:



SBOX initialization

However starting with the KSA block is where things change:



Custom KSA

The algorithm cycles through the SBOX during KSA from back to front, it also leverages a simple bitwise OR loop to build a value which is used to bitwise AND against the working value from the key, if the value is greater than or equal to the current SBOX iteration then it will continue to the next value in the key. Afterwards it begins a custom version of PRGA that involves some extra shuffling based on four values from the post KSA SBOX.

Unpacking code:

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mov	ecx, ds:1pAddress
mov	edi, [ebp+var_8]
mov	esi, [ebp+dwSize]
mov	eax, [ecx+4]
mov	[ecx+400h], eax
mov	ecx, ds:1pAddress
mov	eax, [ecx+0Ch]
MOV	[ecx+404h], eax
mov	ecx, ds:1pAddress
mov	eax, [ecx+14h]
mov	[ecx+408h], eax
MOV	ecx, ds:1pAddress
MOV	eax, [ecx+1Ch]
MOV	[ecx+40Ch], eax
MOVZX	eax, ds:byte_401A68
MOV	ecx, ds:1pAddress
MOV	eax, [ecx+eax*4]
mov	[ecx+410h], eax

After custom KSA

```
import yara
from pefile import PE
from struct import unpack
from aplib import Decompress
from io import BytesIO
from sys import argv
def main():
    filepath = argv[1]
    readbin = open(filepath, 'rb').read()
       rule = yara.compile(
        source='rule sugar_RaaS_crypter {
strings: '
        '$57B = { C7 [1] 08 04 00 00 05 00
00 00 A1 [4] C7 [1] 0C 04 00 00 07 00 00 00
A1 [4] C7 [1] 10 04 00 00 0B 00 00 00 A1 } '
        '$EP = { C2 04 00 6A 00 E8 [4] 33
[1] C2 04 } '
        '$AP = { E8 2C 00 00 00 3D 00 7D 00
00 73 0A 80 FC 05 73 06 83 F8 7F } '
        'condition: filesize < 200KB and</pre>
uint16(0) == 0x5A4D and uint32(uint32(0x3C))
== 0x4550 and $57B and $EP at (entrypoint-3)
and $AP }'
    )
    yara_match = rule.match(data=readbin)if
yara_match != {}:
        try:
            pe = PE(filepath)
        except:
            print('not valid PE')
            exit()
        dsect = [
            pe.sections[i].get_data() for i
in range(len(pe.sections)) if
pe.sections[i].Name.rsplit(b'\x00')[0] ==
b'.data'
```

```
][0]
```

```
klen = unpack('I', dsect[:4])[0]
key = dsect[4:4+klen]
elen = unpack('I',
dsect[4+klen:8+klen])[0]
ebin = dsect[klen+8:klen+8+elen]
```

```
apbin = custom_decryption(key, ebin)
    decrypted_bin =
Decompress(BytesIO(apbin)).do()
```

```
fspl =
filepath.split('/')[-1]
    fn = fspl.split('.')[0] +
'_unpacked.' + fspl.split('.')[1] if '.' in
fspl else fspl + '_unpacked'
```

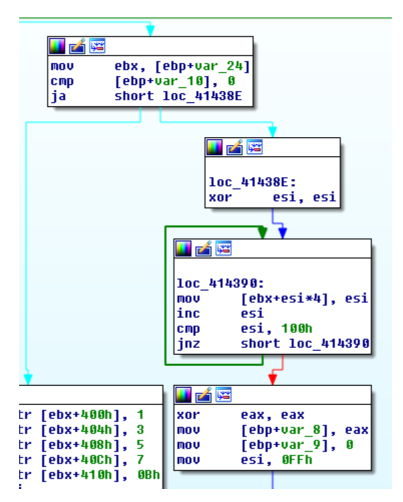
add	eax, [ecx+408h]
and	eax, OFFh
mov	[ecx+408h], eax
MOV	edx, ds:1pAddress
MOV	eax, [edx+410h]
MOV	ecx, [edx+408h]
MOV	bl, [edx+eax*4]
add	bl, [edx+ecx*4]
mov	eax, [edx+40Ch]
add	bl, [edx+eax*4]
mov	eax, [ebp+var 4]
movzx	eax, byte ptr [esi+eax]
mov	[edx+40Ch], eax
mov	esi, ds:lpAddress
mov	eax, [esi+404h]
mov	ecx, [esi+400h]
mov	edx, [esi+eax*4]
add	edx, [esi+ecx*4]
MOVZX	eax, bl
and	edx, ØFFh
mov	ebx, OFFh
mov	eax, [esi+eax*4]
mov	ecx, [esi+edx*4]
xor	ecx, [esi+eax*4]
xor	ecx, [esi+40Ch]
mov	[esi+410h], ecx
mov	eax, ds:lpAddress
MOV	ecx, [ebp+var_4]
mov	esi, [ebp+var_C]
mov	al, [eax+410h]
mov	[ecx], al
inc	ecx
mov	[ebp+var_4], ecx
dec	edi
jnz	1oc_4012C9

Custom PRGA

```
fp = '/'.join(filepath.split('/')
[:-1]) + '/' + fn
        out = open(fp, 'wb')
        out.write(decrypted_bin)def
custom_decryption(key, data):
    sbox = [i for i in range(256)]
    kb = [key[i % len(key)] for i in
range(256)]
    c = 255
    j = 0
    t = 0
    o = b''
    while c > 0:
        v = 1
                while v < c:
            v = (v|1) + v
        d = (t + kb[j \% 256]) \% 256
        b = (d \& v) \% 256
        j += 1
                if b > c:
            t = d
            continue
        sbox[c], sbox[b] = sbox[b], sbox[c]
                t = d
        c -= 1 eb = sbox + [sbox[1]] +
[sbox[3]] + [sbox[5]] + [sbox[7]] +
[sbox[t]]
    for i in range(len(data)):
        eb[257] = (eb[257] + eb[eb[256]]) %
256
        eb[256] = (eb[256] + 1) % 256
        b1 = eb[eb[260]]
        eb[eb[260]] = eb[eb[257]]
        eb[eb[257]] = eb[eb[259]]
        eb[eb[259]] = eb[eb[256]]
        eb[eb[256]] = b1
        eb[258] = (eb[b1] + eb[258]) % 256
        b1 = (((eb[eb[258]] + eb[eb[259]]) %
256) + eb[eb[260]]) % 256
        eb[260] = data[i]
        v = (eb[eb[256]] + eb[eb[257]]) \%
256
        x1 = eb[v] \land eb[eb[b1]]
        x2 = x1 \wedge data[i]
        eb[259] = x2
        o += bytes([x2])
            return omain()
```

Ransomware Sample

The malware is written in Delphi but the interesting part from a RE perspective was the reuse of the same routine from the crypter as part of the string decoding in the malware, this would lead us to believe that they have the same dev and the crypter is probably part of the build process or some service the main actor offers to their affiliates.



After the SBOX is initialized same as we previously discussed in the crypter we can see the same customized process for RC4 KSA and PRGA performed as was shown in the crypter section.

Because of the way Delphi lays out their strings decoding them is a pretty straight forward process using the same sort of code as the crypter, we just need to find each string and key pair.

```
if __name__ == "__main__":
data = open(sys.argv[1], 'rb').read()
curr = 0
t = data.find(b'\xff\xff\xff\xff')
done = False
while not done and t:
  curr += t
  (a,b) = struct.unpack_from('<II', data[curr:])</pre>
 if b > 1000:
   continue
 key = data[curr+8:curr+8+b]
 next =
data[curr+8+b:].find(b'\xff\xff\xff\xff\xff')
 curr += 8+b+next
  (a2, b2) = struct.unpack_from('<II',</pre>
data[curr:])
 if b2 > 1000:
   continue
 blob = data[curr+8:curr+8+b2]
 curr += 8+b2
  try:
   print(decode_data(key,data))
  except:
   pass
  t = data[curr:].find(b'\xff\xff\xff\xff\xff')
  if t == -1:
   done = True
```

	
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1oc 41	43AA:
push	ebp
mov	eax, esi
call	sub_4141D8
рор	ecx
and	eax, OFFh
mov	edi, [ebx+esi*4]
MOV	edx, [ebx+eax*4]
MOV MOV	[ebx+esi*4], edx
dec	[ebx+eax*4], edi esi
test	esi, esi
jnz	short loc 4143AA
[]	
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mov	eax, [ebx+4]
1	
mov	[ebx+400h], eax
MOV MOV	eax, [ebx+0Ch]
MOV MOV	eax, [ebx+0Ch] [ebx+404h], eax
MOV MOV MOV	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h]
MOV MOV MOV MOV	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax
MOV MOV MOV MOV MOV	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax eax, [ebx+1Ch]
MOV MOV MOV MOV MOV	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax eax, [ebx+1Ch] [ebx+40Ch], eax
MOV MOV MOV MOV MOV XOP	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax eax, [ebx+1Ch] [ebx+40Ch], eax eax, eax
MOV MOV MOV MOV MOV MOV XOP MOV	<pre>eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax eax, [ebx+1Ch] [ebx+40Ch], eax eax, eax a1, [ebp+var_9]</pre>
MOV MOV MOV MOV MOV XOP	eax, [ebx+0Ch] [ebx+404h], eax eax, [ebx+14h] [ebx+408h], eax eax, [ebx+1Ch] [ebx+40Ch], eax eax, eax

Convert above to python3

Decoded strings:

Custom KSA

browser Software\Microsoft\Windows\CurrentVersion\Run notepad.exe desktop --c=show --net=0 [+] Process started. software\ .txt single network -data= \cmd.txt c:\ Your ID: Your support onion(TOR) url: [+] Preconfig done: Work type -[+] Network communication started - 1. [+] Network communication started - 2. [+] Main encryption started.

Ransom Note Comparison

The ransomware note has some striking similarities to Revil[1] but also some differences and misspellings:

---== Welcome. Again. ===---

[-] Whats HapPen? [-]

Your files are encrypted, and currently unavailable. You can check it: all files on your system has extension csruj. By the way, everything is possible to recover (restore), but you need to follow our instructions. Otherwise, you cant return your data (NEVER).

[+] What guarantees? [+]

Its just a business. We absolutely do not care about you and your deals, except getting benefits. If we do not do our work and liabilities - nobody will not cooperate with us. Its not in our interests. To check the ability of returning files, You should go to our website. There you can decrypt one file for free. That is our guarantee. If you will not cooperate with our service - for us, its does not matter. But you will lose your time and data, cause just we have the private key. In practice time is much more valuable than money.

[+] How to get access on website? [+]

You have two ways:

- 1) [Recommended] Using a TOR browser!
 - a) Download and install TOR browser from this site:
 - b) Open our website:

2) If TOR blocked in your country, try to use VPN! But you can use our secondary website. For this:

a) Open your any browser (Chrome, Firefox, Opera, IE, Edge)

b) Open our secondary website:

Warning: secondary website can be blocked, thats why first variant much better and more available.

When you open our website, put the following data in the input form: Key:

-----!!! DANGER !!!
DON'T try to change files by yourself, DON'T use any third party software for
restoring your data or antivirus solutions - its may entail damage of the private
key and, as result, The Loss all data.
!!! !!! !!!
ONE MORE TIME: Its in your interests to get your files back. From our side, we
(the best specialists) make everything for restoring, but please should not
interfere.
!!! !!! !!!

```
This new RaaS ransom note from sample(4a97bc8111631795cb730dfe7836d0afac3131ed8a91db81dde5062bb8021058):
```

[+] Whats Happen? [+] Your files are encrypted, and currently unavailable. You can check it: all files on your system has extension .encoded01. By the way, everything is possible to recover (restore), but you need to follow our instructions. Otherwise, you cant return your data (NEVER). [+] What guarantees? [+] Its just a business. We absolutely do not care about you and your deals, except getting benefits. If we do not do our work and liabilities - nobody will not cooperate with us. Its not in our interests. To check the ability of returning files, You should go to our website. There you can decrypt 1-5 files for free. That our guarantee. If you will not cooperate with our service - for us, its does not matter. But you will lose your time and data, cause just we have the private key. In practise - time is much more valuable than money. [+] How to get access on website? [+] You can open our site by the shortcut "SUPPORT (TOR_BROWSER)" created on the desktop. Also as the second option you can install the tor browser: a) Download and install TOR browser from this site: <u>https://torproject.org/</u> b) Open our website. Full link will be provided below. _____ -----!!! DANGER !!! DONT try to change files by yourself, DONT use any third party software for restoring your data or antivirus solutions its may entail damge of the private key and, as result, The Loss all data. 111 111 111 ONE MORE TIME: Its in your interests to get your files back. From our side, we (the best specialists) make everything for restoring, but please should not interfere. !!! !!! !!! _____ - - - - - - -

Another similarity we can find but to a different ransomware family is to Cl0p, below is the Cl0p decryptor page[2].

Your netw	vork has beer	n hacked!
Your documents, emails, databases and other important files encrypted	To decrypt your files you need to buy our special software - Clop-Decryptor	You can do it right now. Follow the Instructions below. But remember that you do not have much time
th	CIOp-Decryptor price e price is for all PCs of your infected netw	ork
minutes	*Click on the field to copy the be:	Current price: BTC Current price: USD

Comparing it to this new RaaS shows a striking similarity:

		infected!
Your documents, photos, databases and other important files encrypted	To decrypt your files you need to buy our special software - General-Decryptor	You can do it right now. Follow the instructions below. But remember that you do not have much time
	How to recover my files?	
	l your files safely and easily. You can decry Il your files, you need to pay. Write to suppo	
	You can decrypt 5 files	
	Choose file	Browse
	Upload	

The file encryption piece for samples we analyzed appear to be using SCOP encryption algorithm.

From the ransomware sample:

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1oc_410	C8D6:
xor	ebx, ebx
mov	bl, al
add	ebx, 3
mov	esi, [ebp+var_14]
mov	ebx, [esi+ebx*4+200h]
mov	[ebp+var 10], ebx
add	al, cl
xor	ecx, ecx
mov	cl, al
add	ecx, 3
mov	ebx, [ebp+var_14]
mov	esi, [ebx+ecx*4+200h]
mov	ecx, [ebp+var 4]
mov	ecx, [ebp+var_4] ecx, [ecx+edx*4]
add	ecx, [ebp+var_10]
add	ecx, esi
mov	ebx, [ebp+var_8]
mov	[ebx+edx*4], ecx
xor	ecx, ecx
mov	cl, [ebp+var_9]
mov	ebx, [ebp+var_14]
mov	ecx, [ebx+ecx*4+0Ch]
add	ecx, esi
inc	[ebp+var_9]
xor	ebx, ebx
mov	bl, al
add	ebx, 3
mov	edi, [ebp+var_14]
mov	[edi+ebx*4+200h], ecx
mov	ebx, esi
add	al, bl
inc	edx
dec	[ebp+var_18]
jnz	short loc_41C8D6

SCOP from GPLib[4]:

```
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1oc_41A5AA:
xor
        ebx, ebx
mov
        bl, cl
add
        ebx, 3
        ebx, [eax+ebx*4+200h]
mov
mov
        [ebp+var 10], ebx
add
        cl, dl
xor
        edx, edx
mov
        dl, cl
add
        edx, 3
mov
        esi, [eax+edx*4+200h]
mov
        edx, [ebp+var 4]
        ebx, [ebp+var 14]
mov
        edx, [edx+ebx*4]
mov
add
        edx, [ebp+var 10]
add
        edx, esi
        ebx, [ebp+var 8]
mov
        edi, [ebp+var 14]
mov
        [ebx+edi*4], edx
mov
xor
        edx, edx
        dl, [ebp+var_9]
mov
mov
        edx, [eax+edx*4+0Ch]
add
        edx, esi
inc
        [ebp+var_9]
xor
        ebx, ebx
MOV
        bl, cl
add
        ebx, 3
mov
        [eax+ebx*4+200h], edx
mov
        ebx, esi
        cl, bl
add
inc
        [ebp+var_14]
dec
        [ebp+var_18]
jnz
        short loc_41A5AA
```

IOCs

```
bottomcdnfiles.com
cdnmegafiles.com
179.43.160.195
chat5sqrnzqewampznybomgn4hf2m53tybkarxk4sfaktwt7oqpkcvyd.onion
82.146.53.237
sugarpanel.space15a7fb45f703d5315320eef132f3151873055161
5816a77bf4f8485bfdab1803d948885f76e0c926fed9da5ac02d94e62af8b145
320eefd378256d6e495cbd2e59b7f205d5101e7f
18cb9b218bd23e936128a37a90f2661f72c820581e4f4303326705b2103714a9
e835de2930bf2708a3a57a99fe775c48f851fa8f
1318aeaea4f2f4299c21699279ca4ea5c8fa7fc38354dd2b80d539f21836df5a
98137dd04e4f350ee6d2f5da613f365b223a4f49
aa41e33d3f184cedaaaabb5e16c251e90a6c4ff721a599642dc5563a57550822
a4854ce87081095ab1f1b26ff16817e446d786af
4a97bc8111631795cb730dfe7836d0afac3131ed8a91db81dde5062bb8021058
c31a0e58ae70f571bf8140db8a1ab20a7f566ab5
315045e506eb5e9f5fd24e4a55cda48d223ac3450037586ce6dab70afc8ddfc9
```

References

1:https://raw.githubusercontent.com/cadosecurity/DFIR_Resources_REvil_Kaseya/main/Config/Ransomware_Note.txt 2:<u>https://malwarewarrior.com/how-to-remove-cl0p-ransomware-and-decrypt-cl0p-files/</u>

3:https://twitter.com/avman1995/status/1459915441766211601

4:<u>https://torry.net/pages.php?id=519</u>