

# What happened between the BigBadWolf and the Tiger?

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While I was doing research for my previous posts, I came across mentions of a trending Chinese-language-based C2-side controller called 大灰狼 (pronounced as Da Hui Lang, which translates literally to Big Gray Wolf). I'm just going to call it BigBadWolf here :) Simply because the name is cute, I picked it up and took a closer look. Turns out, it is modelled after (or should I say, it's an edit of) the infamous Gh0stRAT, and samples that are built from the BigBadWolf matches Gh0stRAT signatures, as well as this YARA rule [1]:

```
rule IronTiger_Gh0stRAT_variant
{
  meta:
  author="Cyber Safety Solutions, Trend Micro"
  comment="This is a detection for a s.exe variant seen in Op. Iron Tiger"

  strings:
  $mz="MZ"
  $str1="Game Over Good Luck By Wind" nocase wide ascii
  $str2="ReleiceName" nocase wide ascii
  $str3="jingtisanmenxiachuanxiao.vbs" nocase wide ascii
  $str4="Winds Update" nocase wide ascii

  condition:
  $mz at 0 and (any of ($str*))
}
```

There are plenty of articles and analysis walkthroughs out there on Gh0stRATs, given its very long history. However, I decided to go ahead to further this exploration because I've seen this YARA rule hit often enough to wonder about whether the samples are really related to Iron Tiger, or could it be the case that the strings are no longer unique enough to identify any particular variant.

I'm sure that in your lifetime browsing VirusTotal, you would have come across community comments like this:

## Detected by THOR APT Scanner

### Detection

=====

Rule: IronTiger\_Gh0stRAT\_variant

Ruleset: Iron Tiger

Description: This is a detection for a s.exe variant seen in Op. Iron Tiger

Reference: <http://goo.gl/T5fSJC>

Author: Cyber Safety Solutions, Trend Micro

Score: -

I was not able to get my hands on the exact sample that this rule was based on but I did find a few other samples that contains those strings, and I picked 3 to do comparisons with binaries generated from the BigBadWolf builder:

- BBE7D708310EC7E5F981CE4BA9928A19C4D2169B5520FFA573085F9698F90C25
- C02A360C6F64609403B4E4D4FC130014C40EBB77F71DF816C6408851C7C9ED54
- 9DCDDC7FFCE78526057888B43B57E76BA7F3FED0C13FB4FA4214DCB08412C447

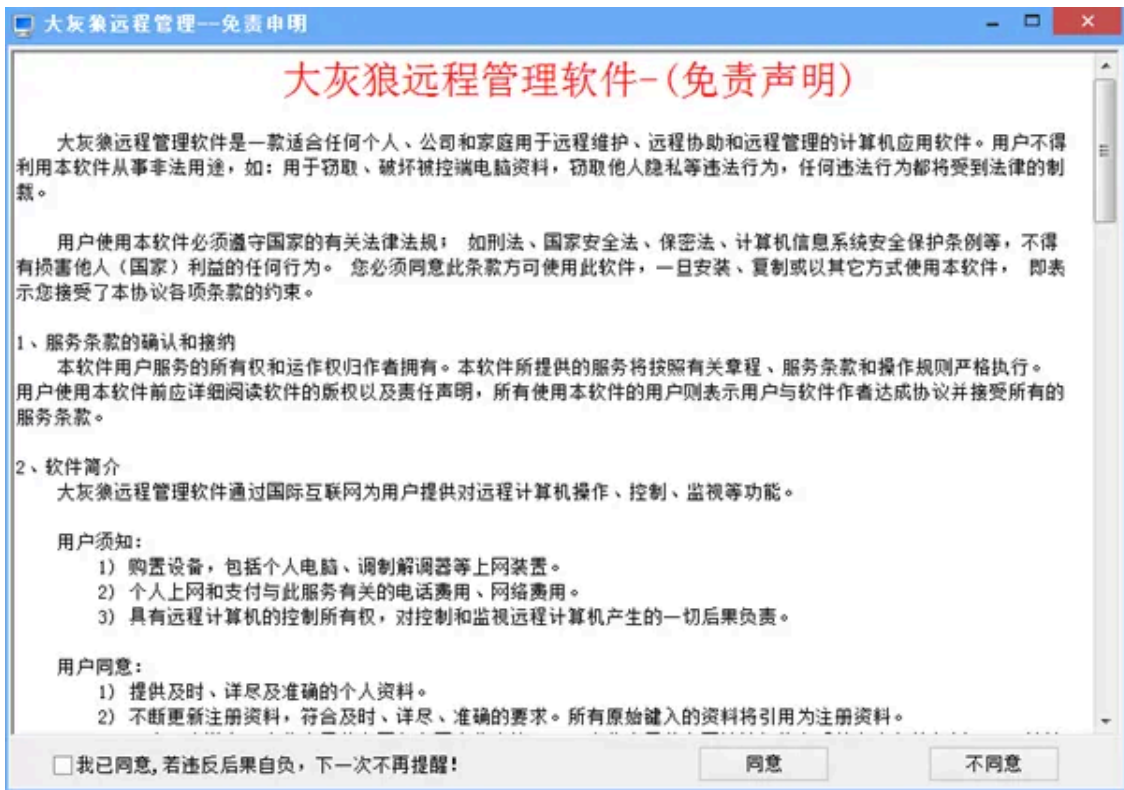
While I was preparing this post, I came across a tweet[2] from malwaremustdie that mentioned a “KuGou” backdoor along with screenshots that looked somewhat like what I observed while exploring BigBadWolf. I added these files as part of my comparison attempts, later in this post.

- 852FA14860260023289EE6577DBD5E0193DF31DAE5F3C078142D3CAC030C7462 (EXE dropper)
- 7BAEE22C9834BEF64F0C1B7F5988D9717855942D87C82F019606D07589BC51A9 (DLL RAT)

Let’s get started!

### **The Misunderstood Wolf?**

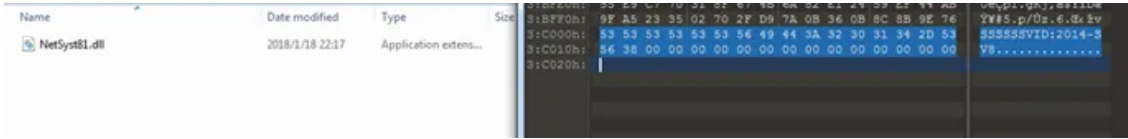
Maybe it all started as a tool for education. Really. It even came with a warning against doing evil with this toolkit. Although ticking that checkbox at the bottom of the disclaimer does felt a little like “I solemnly swear I am up to no good”.



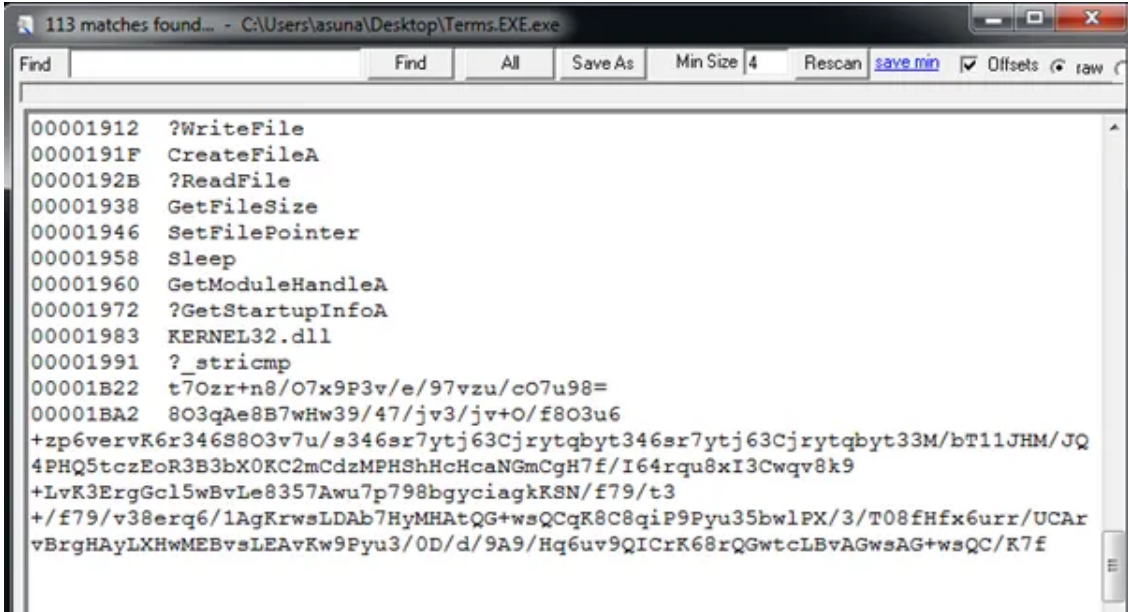
The builder component comes with the standard set of features e.g. specify the C2 IP address, mutex, name of the service to create for persistency, location to store the malicious binary on disk, options to delete the binary upon single run. There seems to be another binary (“1.dll” shown in the screen capture) that needs to be downloaded by the generated binary. Leaving this field blank causes the build to fail. This is quite typical of a Gh0stRAT deployment — a simple dropper/loader and a DLL that contains the main logic of the RAT.



I found a copy of the required DLL file that came within the bundle of C2-side binaries, and it looks to be encoded/encrypted. The last 32 bytes of the file looks like a marker of sorts. Make a mental note of this, we’ll see how this is used later.



The output of the builder is a rather lightweight (9.5KB) EXE file, with almost no strings to analyze. Thankfully, there is still something to hint of “evilness” within this executable — two sets of base64 encoded strings.



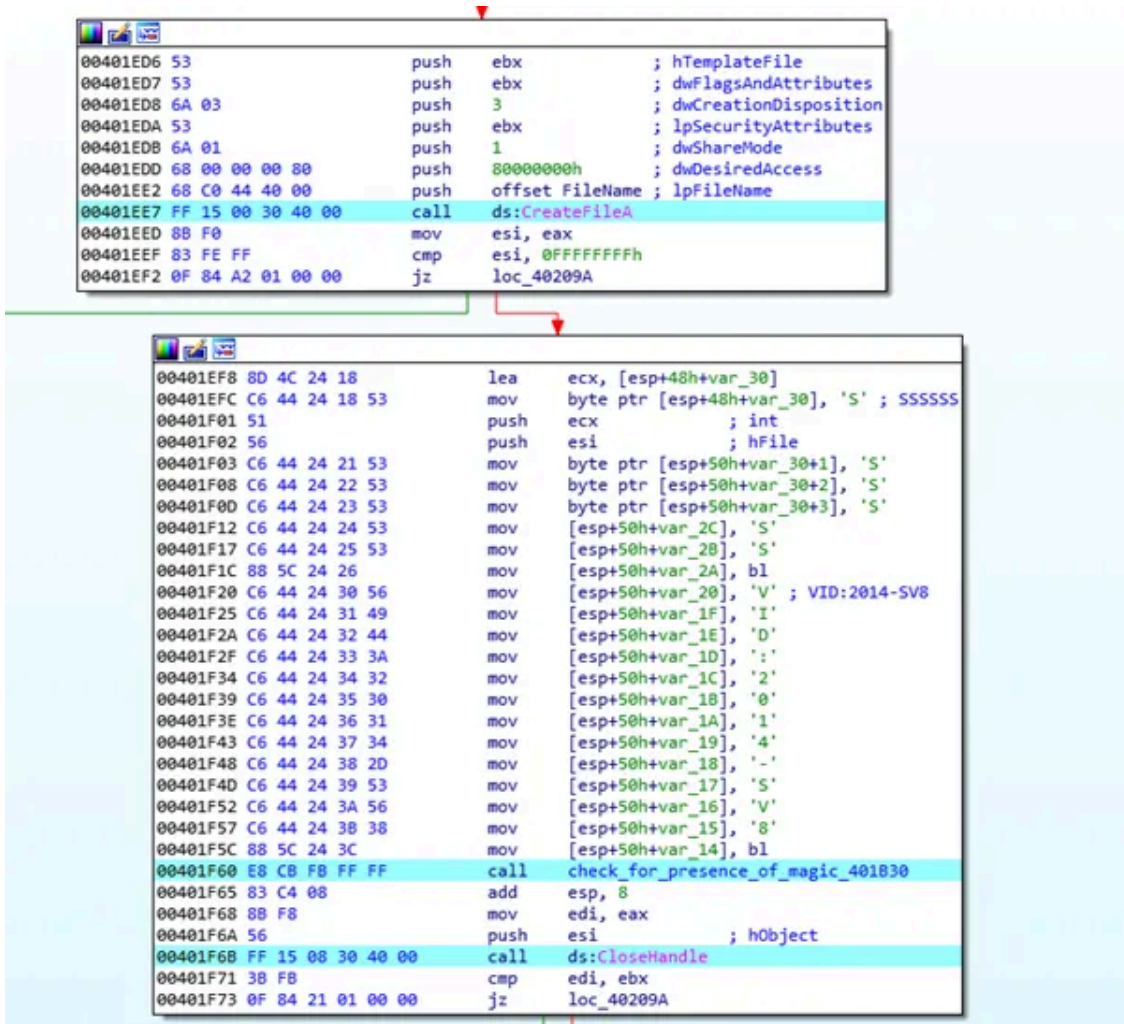
The use of these strings are very quickly found within the binary.



The first set of string can be decoded with base64, ADD 0x7a and finally a XOR 0x59. This gives us the address to fetch the DLL that we specified in the builder. ADD and XOR operations are typical encoding seen in Gh0stRAT variants.



Let's talk about the DLL. After receiving the DLL, the loader checks for the magic footer before proceeding to decrypt it.



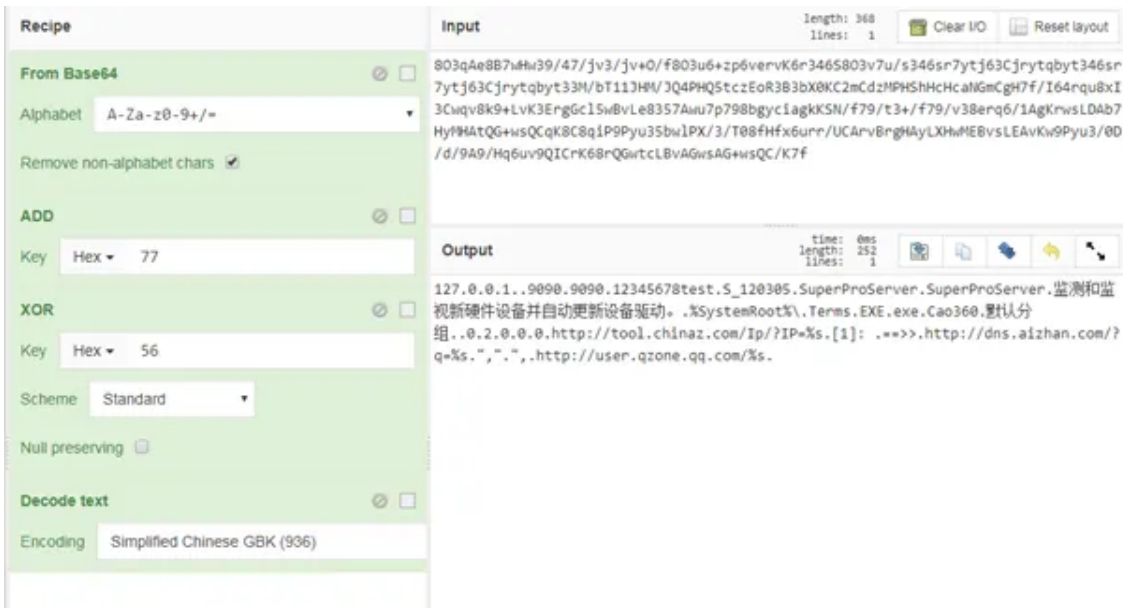
The decryption algorithm is nothing fanciful, just RC4, where the key is “Kother599”. One more thing that we have to do before we can analyze this DLL with a disassembler: unpack it with ‘upx -d’.

```
00401E40 ; unsigned int __cdecl rc4decryptfile_401E40(int encrypted_data, unsigned int length)
00401E40 rc4decryptfile_401E40 proc near
00401E40
00401E40 rc4_key= byte ptr -10Ch
00401E40 var_10B= byte ptr -10Bh
00401E40 var_10A= byte ptr -10Ah
00401E40 var_109= byte ptr -109h
00401E40 var_108= byte ptr -108h
00401E40 var_107= byte ptr -107h
00401E40 var_106= byte ptr -106h
00401E40 var_105= byte ptr -105h
00401E40 var_104= byte ptr -104h
00401E40 var_103= byte ptr -103h
00401E40 rc4_sbox= byte ptr -100h
00401E40 encrypted_data= dword ptr 4
00401E40 length= dword ptr 8
00401E40
00401E40 81 EC 0C 01 00 00 sub esp, 10Ch
00401E46 80 39 mov al, 'g'
00401E48 6A 0A push 0Ah
00401E4A 88 44 24 08 mov [esp+110h+var_105], al
00401E4E 88 44 24 0C mov [esp+110h+var_104], al
00401E52 8D 44 24 04 lea eax, [esp+110h+rc4_key]
00401E56 8D 4C 24 10 lea ecx, [esp+110h+rc4_sbox]
00401E5A 50 push eax
00401E5B 51 push ecx
00401E5C C6 44 24 0C 4B mov [esp+118h+rc4_key], 'K' ; Kother599
00401E61 C6 44 24 0D 6F mov [esp+118h+var_10B], 'o'
00401E66 C6 44 24 0E 74 mov [esp+118h+var_10A], 't'
00401E6B C6 44 24 0F 68 mov [esp+118h+var_109], 'h'
00401E70 C6 44 24 10 65 mov [esp+118h+var_108], 'e'
00401E75 C6 44 24 11 72 mov [esp+118h+var_107], 'r'
00401E7A C6 44 24 12 35 mov [esp+118h+var_106], '5'
00401E7F C6 44 24 15 00 mov [esp+118h+var_103], 0
00401E84 E8 87 FE FF FF call rc4_keysched_401D10
00401E89 8B 94 24 20 01 00 00 mov edx, [esp+118h+length]
00401E90 8B 84 24 1C 01 00 00 mov eax, [esp+118h+encrypted_data]
00401E97 52 push edx
00401E98 8D 4C 24 1C lea ecx, [esp+11Ch+rc4_sbox]
00401E9C 50 push eax
00401E9D 51 push ecx
00401E9E E8 8D FF FF FF call rc4_decrypt_401D80
00401EA3 81 C4 24 01 00 00 add esp, 124h
00401EA9 C3 retn
00401EA9 rc4decryptfile_401E40 endp
00401EA9
```

### Your big ears are showing, grandma...

The first thing that the DLL is tasked to do is to decode the configuration data. Most of this configuration data is set in the builder, while some appears to be hardcoded.

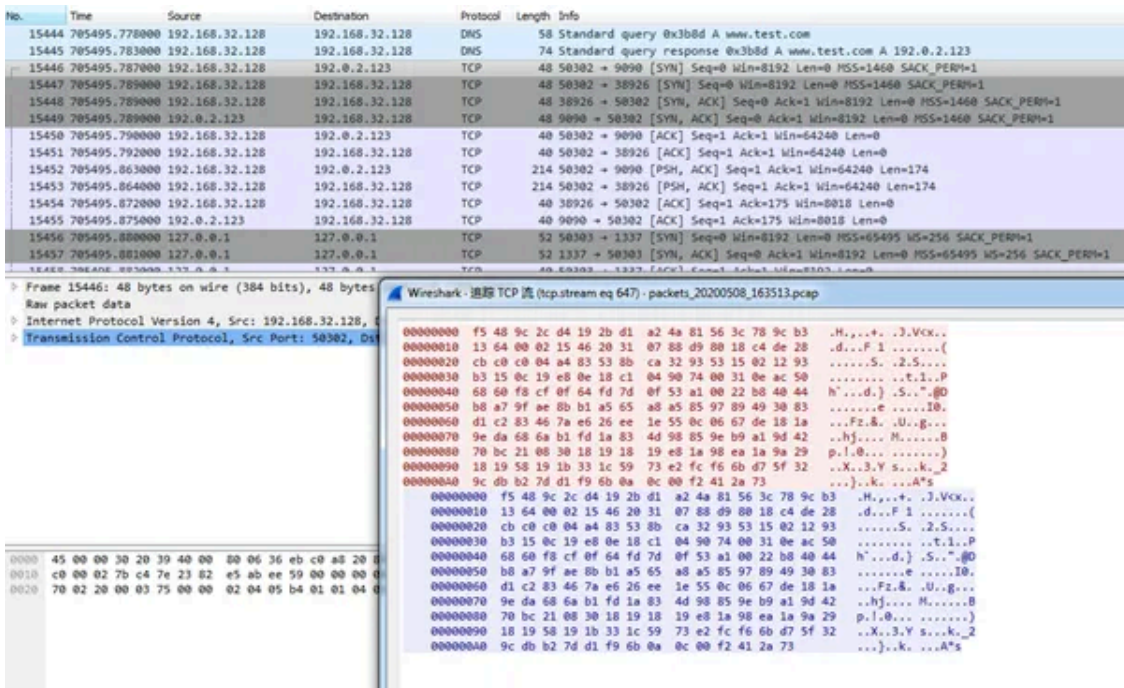
The decoding of the configuration is the same sequence (but using different hex values) seen above: base64, ADD 0x77, XOR 0x56.



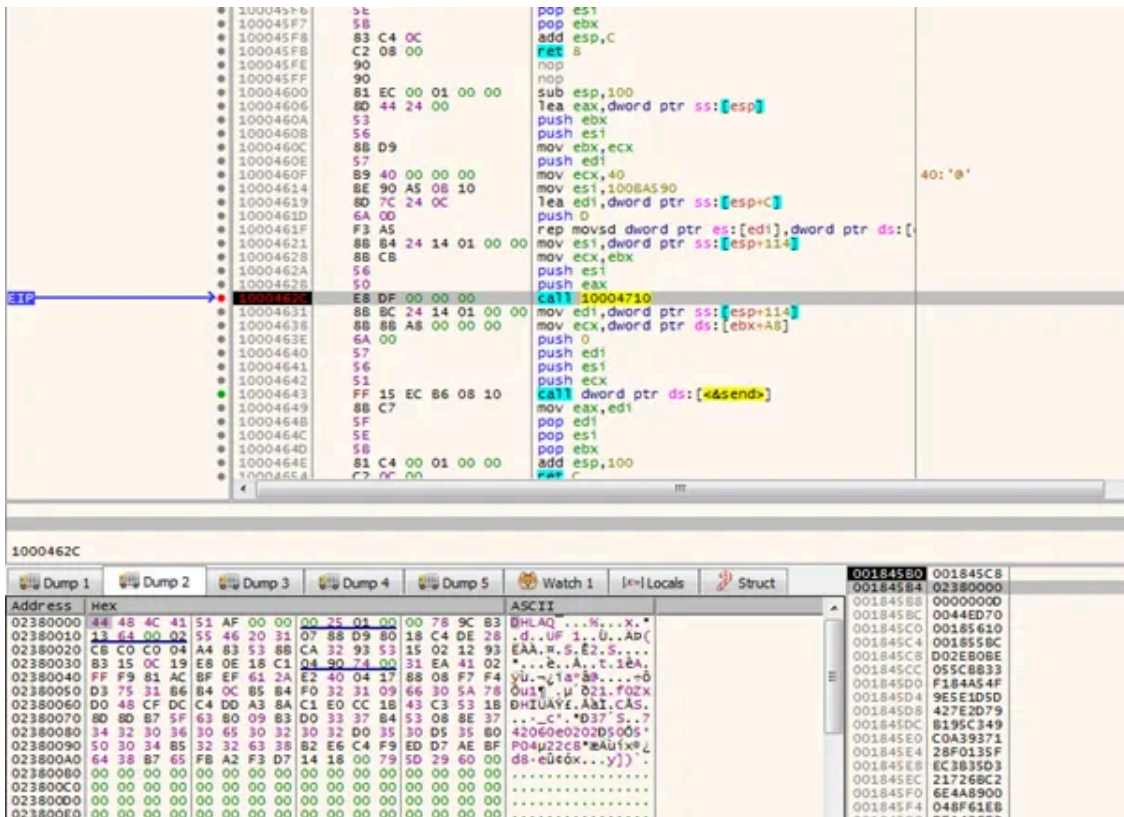
The structure is as such:

[C2 Address][QQ User ID][C2 Port 1][C2 Port 2][RC4 Password][Version][Service Name][Service Display Name][Service Description][Installation Path][Filename][Mutex][Group Option][Additional Download][Installation Type, Logging Options][IP address tool][placeholder string][reverse DNS tool][placeholder strings][QQ profile URL]

Now we come to the interesting part — the callbacks. As we know, Gh0stRATs have their signature 5-byte magic headers (the length varies in some cases, I know), followed by some size information, and finally the Zlib compressed data. However, I don't see this structure in the traffic. What I do see is a Zlib header magic 0x78 9C. Let's see what happened to the first few bytes prior to this Zlib header.



It's not hard to identify the part that performs the encryption (RC4 again) of the communicated data. However, the author made a choice not to encrypt the entire data, but only the header portion, consisting of the 5byte magic, size of entire data, size of uncompressed payload, a total of 0xD bytes. This is done perhaps in a (futile) attempt to evade standard network signatures used to identify Gh0stRAT communications. However, since the length of the header remains the same after encryption, a slight tweak to such network signatures should suffice to work. The key used in the encryption is found within the configuration data earlier read by the binary. This key is made up of <user defined password within builder> appended with <username used to login to the C2>.



And I huff and I puff, to clear the mysterious fog surrounding these samples!

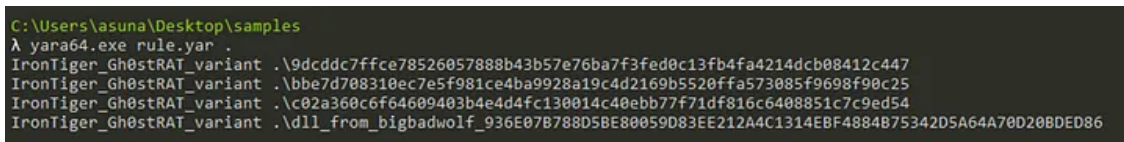
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So what made these samples get flagged with that YARA rule I mentioned in the beginning of this post?

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The presence of this strange VBS name:

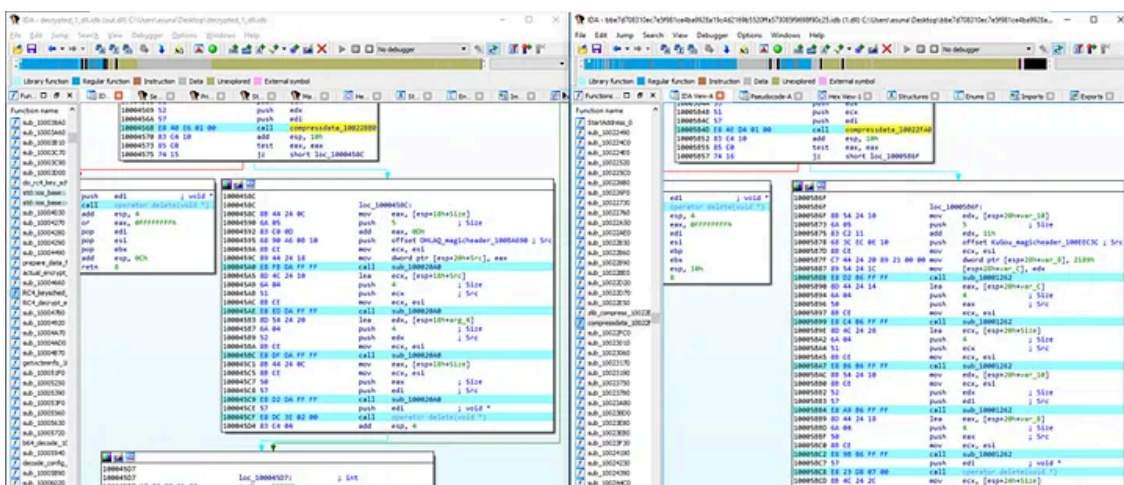
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- Similarity with C02A360C6F64609403B4E4D4FC130014C40EBB77F71DF816C6408851C7C9ED54  
Confidence 0.988735 | Similarity 0.886978
- Similarity with BBE7D708310EC7E5F981CE4BA9928A19C4D2169B5520FFA573085F9698F90C25  
Confidence 0.984084 | Similarity 0.767249
- Similarity with 9DCDDC7FFCE78526057888B43B57E76BA7F3FED0C13FB4FA4214DCB08412C447  
Confidence 0.988665 | Similarity 0.879644

What are the differences then? Looks like all of the 3 has a different magic header — “KuGou”, while the binary from BigBadWolf has “DHLAQ” as the magic (if you didn’t notice, DHL is the acronym of its Chinese name Da Hui Lang). The size of the RC4 encrypted header also differs.

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Left: from BigBadWolf; Right: from

BBE7D708310EC7E5F981CE4BA9928A19C4D2169B5520FFA573085F9698F90C25

Another obvious difference is that the configuration data is not given as an encoded input, but instead found as plaintext strings handled directly within the functions.

```

1000ABC0 81 EC 34 07 00 00 sub esp, 734h
1000ABC6 53 push ebx
1000ABC7 56 push esi
1000ABC8 8B B4 24 40 07 00 00 mov esi, [esp+73Ch+arg_0]
1000ABCf 57 push edi
1000ABD0 B9 BC 01 00 00 mov ecx, 1BCh
1000ABD5 BF 38 8A 0D 10 mov edi, offset String ; "127.0.0.1"
1000ABDA F3 A5 rep movsd
1000ABDC 33 DB xor ebx, ebx
1000ABDE B9 FF 00 00 00 mov ecx, 0FFh
1000ABE3 33 C0 xor eax, eax
1000ABE5 8D BC 24 41 03 00 00 lea edi, [esp+740h+var_3FF]
1000ABEC 88 9C 24 40 03 00 00 mov [esp+740h+String], bl
1000ABF3 68 A0 8A 0D 10 push offset aZaxiaoxue ; "Zaxiaoxue"
1000ABF8 F3 AB rep stosd
1000ABFA 8B 0D D8 F7 0E 10 mov ecx, dword_100EF7D8
1000A900 68 34 12 0F 10 push offset rc4key_100F1234
1000A905 66 AB stosw
1000A907 AA stosb
1000A908 E8 FA 69 FF FF call sub_10001307
1000A90D B9 40 00 00 00 mov ecx, 40h
1000A912 33 C0 xor eax, eax
1000A914 8D BC 24 3D 02 00 00 lea edi, [esp+740h+var_503]
1000A91B 88 9C 24 3C 02 00 00 mov [esp+740h+Dst], bl
1000A922 F3 AB rep stosd
1000A924 66 AB stosw
1000A926 AA stosb
1000A927 8D 84 24 3C 02 00 00 lea eax, [esp+740h+Dst]
1000A92E 68 04 01 00 00 push 104h ; nSize
1000A933 50 push eax ; lpDst
1000A934 68 B6 8D 0D 10 push offset Src ; "%ProgramFiles%\Rumno Qrstuv"
1000A939 FF 15 8D 0D 16 10 call ds:ExpandEnvironmentStringsA
1000A93F 8D 8C 24 3C 02 00 00 lea ecx, [esp+740h+Dst]
1000A946 51 push ecx
1000A947 8B 0D D8 F7 0E 10 mov ecx, dword_100EF7D8
1000A94D 68 B6 8D 0D 10 push offset Src ; "%ProgramFiles%\Rumno Qrstuv"
1000A952 E8 B0 69 FF FF call sub_10001307
1000A957 8B 0D D8 F7 0E 10 mov ecx, dword_100EF7D8
1000A95D 68 B6 8D 0D 10 push offset Src ; "%ProgramFiles%\Rumno Qrstuv"
1000A962 E8 CB 70 FF FF call sub_10001A32
1000A967 80 B8 B5 8D 0D 10 5C cmp byte_100D8D85[eax], 5Ch
1000A96E 75 16 jnz short loc_1000A986

```

```

1000A970 8B 0D D8 F7 0E 10 mov ecx, dword_100EF7D8
1000A976 68 B6 8D 0D 10 push offset Src ; "%ProgramFiles%\Rumno Qrstuv"
1000A97B E8 B2 70 FF FF call sub_10001A32
1000A980 88 98 B5 8D 0D 10 mov byte_100D8D85[eax], bl

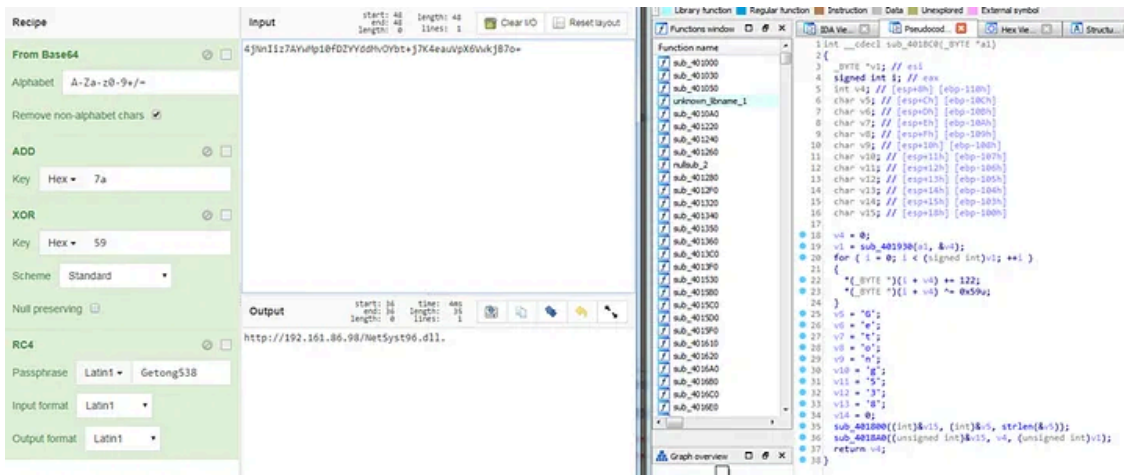
```

So, there is another Gh0st variant out there similar to BigBadWolf but yet implemented differently in some ways, let's call this set "KuGou".

Remember at the start of this post, I mentioned some KuGou malware tweeted by malwaremustdie? Let's see if they are the same as the 3 KuGou binaries we saw above.

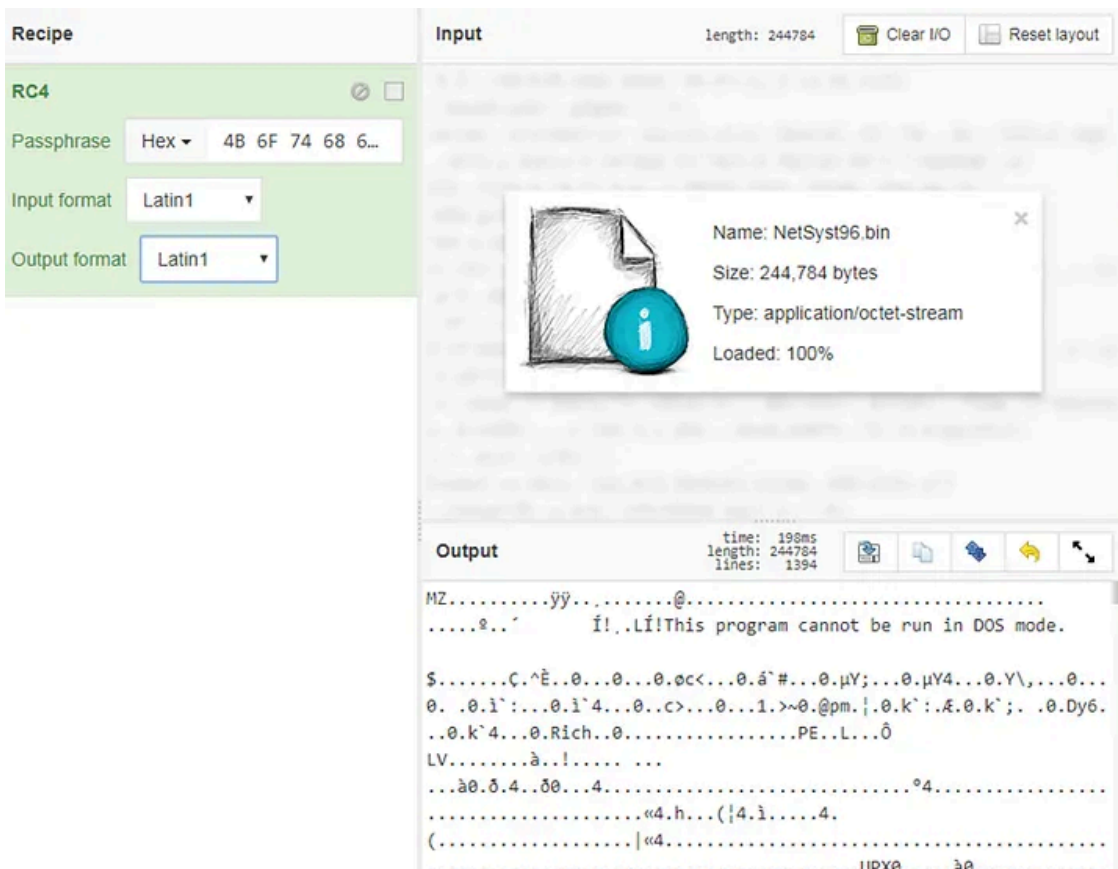
The dropper EXE (SHA256: 852FA14860260023289EE6577DBD5E0193DF31DAE5F3C078142D3CAC030C7462) contains encoded string that points the binary to download its DLL payload. Familiar yes?

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The downloaded DLL (SHA256: 7BAEE22C9834BEF64F0C1B7F5988D9717855942D87C82F019606D07589BC51A9) is RC4-decrypted with key “Kother599”. Again, familiar! There’s a slight difference here, the EXE did not verify that the file has a footer signature e.g. “SSSSSVID:2014-SV8”, and the DLL does not contain such a footer.

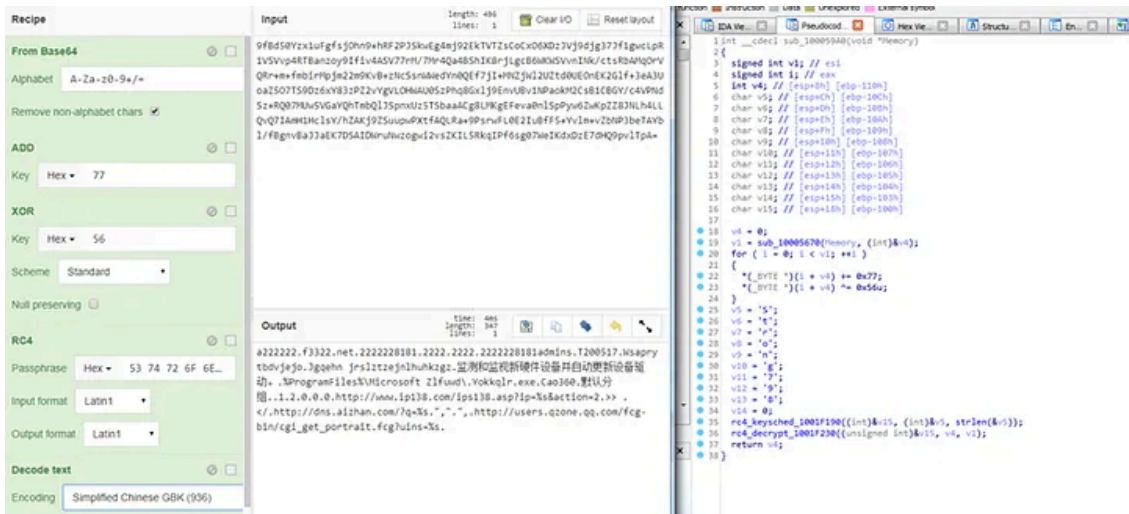
Press enter or click to view image in full size



The next difference lies in the configuration data passed to be decrypted by the DLL. In this binary, the configuration is encrypted with RC4, and not just Base64/ADD/XOR encoded as seen from the BigBadWolf’s DLL. RC4 key used here is “Strong798”. Notice how the structure of the configuration after decryption is

identical to what we saw in BigBadWolf. And even that string of Chinese (监测和监视新硬件设备并自动更新设备驱动) used as Service Description is identical.

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Since the configuration data is encrypted in a different manner, there must be another server-side binary responsible for building this sample. To my surprise, the 5-byte magic used in the communications is “DHLAR”. Perhaps this explains the similarities shared with our BigBadWolf sample. Another thing is for sure, this file does not belong to the same set as the 3 “KuGou” binaries we just looked at. If I had to pin a family name to this file, it would be BigBadWolf.

```

10004481 8B 44 24 1C    mov     eax, [esp+18h+arg_0]
10004485 57            push   edi
10004486 8D 4C 24 0C    lea   ecx, [esp+1Ch+var_10]
1000448A 50            push   eax
1000448B 51            push   ecx
1000448C 56            push   esi
1000448D E8 BE DC 01 00 call   compressdata_10022150
10004492 83 C4 10      add     esp, 10h
10004495 85 C0        test   eax, eax
10004497 74 14        jz     short loc_100044AD

; void *
operator delete(void *)
push     esi
call    operator delete(void *)
add     esp, 4
or      eax, 0FFFFFFFh
pop     edi
pop     esi
add     esp, 10h
retn   8

loc_100044AD:
100044AD 8B 54 24 08    mov     edx, [esp+18h+var_10]
100044B1 53            push   ebx
100044B2 55            push   ebp
100044B3 8D 6A 11      lea   ebp, [edx+11h]
100044B6 55            push   ebp
100044B7 E8 E8 35 02 00 call   operator new(uint)
100044BC 8B CD        mov     ecx, ebp
100044BE 8B D8        mov     ebx, eax
100044C0 8B D1        mov     edx, ecx
100044C2 33 C0        xor     eax, eax
100044C4 8B FB        mov     edi, ebx
100044C6 68 00 01 00 00 push  100h
100044CB C1 E9 02      shr     ecx, 2
100044CE F3 AB        rep stosd
100044D0 8B CA        mov     ecx, edx
100044D2 83 E1 03      and     ecx, 3
100044D5 F3 AA        rep stosb
100044D7 8B 0D 5C A3 08 10 mov     ecx, DMLAR_100BA35C
100044DD 8B C3        mov     eax, ebx
100044DF 8D 7B 11      lea   edi, [ebx+11h]
100044E2 89 08        mov     [eax], ecx
100044E4 8A 15 60 A3 08 10 mov     dl, byte ptr word_100BA360
100044EA 8B 50 04      mov     [eax+4], dl
100044ED 8B 44 24 30    mov     eax, [esp+28h+arg_4]
100044F1 C7 43 05 00 00 00 00 mov     dword ptr [ebx+5], 0
100044F8 89 6B 09      mov     [ebx+9], ebp
100044FB 89 43 0D      mov     [ebx+0Dh], eax
100044FE 8B 4C 24 18    mov     ecx, [esp+28h+var_10]
10004502 8B D1        mov     edx, ecx
10004504 C1 E9 02      shr     ecx, 2
10004507 F3 A5        rep movsd
10004509 8B CA        mov     ecx, edx
1000450B 83 E1 03      and     ecx, 3
1000450E F3 A4        rep movsb
10004510 E8 8F 35 02 00 call   operator new(uint)
10004515 8B D0        mov     edx, eax
10004517 89 40 00 00 00 mov     ecx, 40h
1000451C 33 C0        xor     eax, eax
1000451E 8B FA        mov     edi, edx
10004520 F3 AB        rep stosd
10004522 89 40 00 00 00 mov     ecx, 40h
10004527 BE 5C A2 08 10 mov     esi, offset unk_100BA25C
1000452C 8B FA        mov     edi, edx
1000452E 6A 11        push   11h
10004530 53            push   ebx
10004531 52            push   edx
10004532 F3 A5        rep movsd
10004534 89 54 24 3C    mov     [esp+34h+arg_4], edx
10004538 E8 F3 AC 01 00 call   rc4_encrypt_decrypt_1001F230
1000453D 8B 4C 24 28    mov     ecx, [esp+34h+var_C]
    
```

A search on Google pointed me to a Operation PZCHAO report by BitDefender[3], in which a jingtisanmenxiachuanxiao.vbs of a different content is documented. The samples that were described in this report somewhat bear resemblance to what we are seeing in BigBadWolf’s DLL, yet there are differences.

For example,

“the malware then searches inside its own binary for a string delimiter SSSSSSS, returning a string pointer to the beginning of the encrypted configuration string”

This is similar to how our sample looks for the marker SSSSSS (note the length here is only 6) to verify that the DLL downloaded is correct before proceeding to decrypt.

As another example,

“Until it checks in with its C2 controller, the RAT server searches for the encrypted configuration buffer containing the C&Cs that will get decrypted using an AES key derived from a hardcoded string “Mother360””

The configuration is encoded with base64/ADD/XOR in BigBadWolf sample instead. Even when encryption is used, the algorithm in place is RC4.

Yet, this sample documented by Bitdefender will also match the Yara rule on “s.exe variant”, based on the presence of the strings within the file. And we now know that it is a different variant from BigBadWolf, and even KuGou.

### What a dreadful night!

I think you’re lost. Let’s try to summarise all of these information:

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File	Magic header in C2 communication?	Configuration Data?	Related to BigBadWolf?	Match Yara rule “IronTiger_Gh0stRAT_variant”?
(Generated binary from BigBadWolf)	-	-	Generated from Builder. Decode address to fetch DLL with base64 / ADD 0x7A / XOR 0x59	No
AC3B2CEBB3F7A50FA2378E97B07AFA6F68B E712E932F57074444E0C02E4D8342 (DLL RAT)	DHLAQ (0x0D of header encrypted by RC4)	Decoded with base64 / ADD 0x77 / XOR 0x56	Bundled with Builder. Decrypted with RC4-decrypt with key “Kother599”. Upx-packed.	Yes
bbe7d708310ec7e5f981ce4ba9928a19c 4d2169b5520ffa573085f9698f90c25 (DLL RAT)	KuGou (0x11 of header encrypted by RC4)	Not encoded	No	Yes
c02a360c6f64609403b4e4d4fc130014c 40ebb77f71df816c6408851c7c9ed54 (DLL RAT)	KuGou (0x11 of header encrypted by RC4)	Not encoded	No	Yes
9dcddc7ffce78526057888b43b57e76ba 7f3fed0c13fb4fa4214dc08412c447 (DLL RAT)	KuGou (0x11 of header encrypted by RC4)	Not encoded	No	Yes
852fa14860260023289ee6577dbd5e019 3df31dae5f3c078142d3cac030c7462 (EXE dropper) – from Tweet	-	-	Variant. Decode address to fetch DLL with base64 / ADD 0x7A / XOR 0x59, followed by RC4 decryption with key “Getong538”	No
7BAEE22C9834BEF64F0C1B7F5988D9717 855942D87C82F019606D07589BC51A9 (DLL RAT) – from Tweet	DHLAR (0x11 of header encrypted by RC4)	Decoded with base64 / ADD 0x77 / XOR 0x56, followed by RC4 decryption with key “Strong798”.	Variant. Decrypted with RC4-decrypt with key “Kother599”. Upx-packed.	No
(Binaries reported within Bitdefender report on Operation P2ZHAO)	Spidern	Decrypted with AES.	No	Yes

At the end of the day, I think I’ve established (further) that Gh0stRATs has too many variants. The builder that was behind that particular s.exe seen in Operation Iron Tiger has perhaps been referenced/ modified/ improved, causing other binaries to contain similar keywords but belong to different subvariants of Gh0stRAT that probably has nothing to do with the s.exe and its user (adversary group).

Phew, glad I’ve got all of that information sorted out :)

That’s it for today!

[1]: Operation Iron Tiger Appendix, TrendLabs Security Intelligence Blog, 2015

[2]: <https://twitter.com/malwaremustd1e/status/1262274362872229888>

[3]: Operation PZCHAO, Bitdefender, 2017

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Drop me a DM if you would like to share findings or samples ;)

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Source: <https://medium.com/insomniacs/what-happened-between-the-bigbadwolf-and-the-tiger-925549a105b2>