RomCom RAT: Not Your Typical Love Story

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Remote Access Trojan (RAT) is a type of malware that, as the name suggests, can remotely access a victims' system after successful infection. This blog is about one such RAT, RomCom RAT which can take complete control of a compromised system by spoofing and deploying fake versions of legitimate applications on the victims' system to gain initial trust.

Let us get into the details of one of the samples which drops a malicious RomCom RAT binary. This sample was digitally signed by Noray Consulting Ltd. On further analysis, we observed that Noray Consulting Ltd had a dummy LinkedIn page and a dubious website to deceive the victims.

ample.exe Properti	ies		
Security	Details	Previous Versions	
General	Compatibility	Digital Signatures	
Signature list			
Name of signer:	Digest algo	orithm Timestamp	
Noray Consulting	Ltd. sha256	Friday, March 10,	•
•		4	
		Details	Figure 4 Digital signature of the
	ОК	Cancel App	aly

Figure 1 shows the digital sign and the name of the signer.

📰 desktop.ini	7/14/2009 10:24 AM	Configuration sett	1 KB
installer.RemoteDesktopManager.2022.3	8/9/2023 2:04 PM	Application	1,633 KB
netid718000532.dll0	8/9/2023 2:04 PM	DLL0 File	2,634 KB
prxyms718000532.dll	8/9/2023 2:04 PM	Application extens	2,599 KB
Recorded TV	7/14/2009 10:24 AM	Library	1 KB
update.conf	8/9/2023 2:05 PM	CONF File	1 KB

Figure 2-File payloads of our sample

It was observed that the setup file drops RomCom files in C:\Users\Public\Libraries. We observed that all DLLs dropped were VMProtect'ed files.



Figure 3-VMProtect packed payload file

From Figure 3, we can see that the dropped file netid7*.dll0 has high entropy and is a VMProtect'ed file.

lea mov xorps xorps mov movups movups movups movups movups movups movups movups	<pre>rdx, [rbp+130h+var_50] [rcx], ax xmm0, xmm0 xmm1, xmm1 r8d, 0Ah cs:xmmword_180036D40, xmm0 cs:xmmword_180036D50, xmm0 cs:xmmword_180036D60, xmm0 cs:xmmword_180036D70, xmm0 rax, gs:60h [rbp+130h+var_50], xmm1 [rbp+130h+var_40], xmm1 [rbp+130h+var_30], xmm1 [rbp+130h+var_20], xmm1 ecx, [rax+120h] ecx, [rax+120h]</pre>	Figure 4-Malicious binary accessing PEB
movups mov call lea lea	<pre>[rbp+130n+var_20], xmm1 ecx, [rax+120h] sub_1800093D8 rdi, xmmword_180036D40 rcx, [rdi-1]</pre>	

Here we can observe that the malware accesses the Process Environment Block (PEB) using gs:60h, after getting access to which, it checks for the OS Build number using <u>rax+120h</u>

🔜 🗹 🖼	
<pre>loc_180008B96: mov rax, [rbp+508h] mov [rbp+500h+ContextRecordRip], lea rax, [rbp+508h] add rax, 8 mov [rsp+600h+var_590], esi mov [rbp+500h+ContextRecordRsp], mov rax, [rbp+508h] mov [rbp+500h+var_580], rax mov [rsp+600h+var_580], rax mov [rsp+600h+var_580], rax mov [rsp+600h+var_580], edi call cs:IsDebuggerPresent xor ecx, ecx ; lpTopLevelEx mov edi, eax call cs:SetUnhandledExceptionFilter lea rcx, [rsp+600h+ExceptionInfo] call cs:UnbandledExceptionFilter</pre>	rax rax Figure 5-Is the process being ceptionFilter ExceptionInfo

debugged check

Then the current process is checked if it is being run under a debugger.



IsProcessorFeaturePresent

It then uses IsProcessorFeaturePresent, the argument 0x17 is passed to check if the

__fastfail option is available or not.

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and	[rbp+arg_8], 0	
lea	<pre>rcx, [rbp+arg_8]</pre>	
call	<pre>cs:GetSystemTimeAsFileTime</pre>	
mov	rax, [rbp+arg_8]	
mov	<pre>[rbp+arg_0], rax</pre>	
call	<pre>cs:GetCurrentThreadId</pre>	
mov	eax, eax	
xor	<pre>[rbp+arg_0], rax</pre>	
call	<pre>cs:GetCurrentProcessId</pre>	
mov	eax, eax	Figure 7-Anti Debug Check
lea	rcx, [rbp+arg_10]	
xor	[rbp+arg_0], rax	
call	<pre>cs:QueryPerformanceCounter</pre>	
mov	<pre>eax, dword ptr [rbp+arg_10]</pre>	
lea	rcx, [rbp+arg_0]	
shl	rax, 20h	
xor	rax, [rbp+arg_10]	
xor	rax, [rbp+arg_0]	
xor	rax, rcx	
mov	rcx, 0FFFFFFFFFFF	
and	rax, rcx	

Here, QueryPerformanceCounter is being used for anti-debug techniques. When a process is being debugged there is a delay between instruction and execution. By using QueryPerformanceCounter we can measure the delay taken to run each instruction.

	loc_1800108EA: cmp ebx, 0FFFFFFDh jnz short loc_180010903
<pre>mov cs:dword_180037FC8, 1 call cs:GetOEMCP jmp short loc_1800108FF</pre>	Image: Constraint of the second se

Figure 8-Calling GetOEMCP

In the above figure, we can see that <u>GetOEMCP</u> is used, which returns the OEM code page identifier of the Operating System.



Figure 9-Locale based exclusion

The malware then checks if the code page identifier is one of zh-CN, zh-TW, ko-KR, ja-JP. This is done to check if there is any clipboard data related to Chinese, Japanese or Korean language. If it is in one of these locales, the malware process throws an exception and terminates.



10-Environment variable

The sample under consideration has the ability to set an Environment Variable, it has been observed that malware tends to bypass the normal order of loading a DLL and loading it from another location.

<pre>loc_7FEF028AB92: cmp r8d, 20h; '' jnb short loc_7FEF028ABBA mov rax, r9 shr rax, c1 xor al, byte ptr [rbp+rdx+170h+var_140] add ecx, 8 mov byte ptr [rbp+rdx+170h+pszName], al inc r8d inc rdx cmp ecx, 40h; '@' jb short loc_7FEF028AB92</pre>	Figure 11-
jb short loc_7FEF028AB90	

Decrypting Function

The malware keeps all the static data like url, client header, registry value, filename encrypted, which is decrypted as shown in Figure 11.

For example

Encrypted filename –

3B 20 54 18 7E 4F 8C 7F 70 20 5D 18 22 4F 86 7F 70 20 41 18 0C 4F

Decryption key –

08 20 24 18 0C 4F E3 7F

The decrypted filename –

3proxy.exe

Encrypted Rundll32 path -

1B 5A 05 49 6F 95 80 90 2F 13 05 4D 7F 88 90 9A 35 53 6B 42 74 8E 8A 9B 34 0C 6A 2C 28 9E 9C 9A 78

Decryption key –

58 60 59 1E 06 FB E4 FF

Decrypted Rundll32 path -

C:\Windows\System32\rundll32.exe

Encrypted string –

7B 20 2C 16 67 FF 92 7F 7C 20 34 16 63 FF 81 7F 6F 20 2D 16 63 FF CE 7F 66 20 3D 16 72 FF E0 7F

Decryption key-

08 20 58 16 06 FF E0 7F

Decrypted string – s.t.a.r.t.l.e.a.g.u.e...n.e.t

Basic XOR encryption/decryption is at play here.

mov	[rbp+170h+var_190], rdx	1
mov	[rbp+170h+var_198], rcx	
mov	rax, [rbp+170h+arg_20]	
mov	[rbp+170h+var_188], rax	
xor	r14d, r14d	
mov	<pre>[rbp+170h+dwNumberOfBytesAvailable], r14d</pre>	
mov	[rbp+170h+var_144], 800h	
lea	<pre>rcx, [rbp+170h+pProxyConfig]</pre>	
call	cs:WinHttpGetIEProxyConfigForCurrentUser	
mov	dword ptr [rsp+270h+pswzServerName], 153D205Fh	
mov	dword ptr [rsp+270h+pswzServerName+4], 7FA87F68h	
mov	dword ptr [rsp+270h+pswzServerName+8], 1500205Ch	Figure 12-Obtaining proxy
mov	dword ptr [rsp+270h+pswzServerName+0Ch], 7FC07F56h	
mov	dword ptr [rsp+270h+var_220], 152C204Dh	
mov	dword ptr [rsp+270h+var_220+4], 7F8D7F67h	
mov	dword ptr [rsp+270h+var_220+8], 15382078h	
mov	dword ptr [rsp+270h+var_220+0Ch], 7FCF7F63h	
mov	[rsp+270h+var_210], 157A2039h	
mov	[rsp+270h+var_20C], 7FE07F36h	
mov	r9, 7FE07F0615542008h	
mov	[rsp+270h+var_208], r9	
mov	r8d, r14d	
mov	edx, r14d	

configuration if any

WinHttpGetIEProxyConfigForCurrentUser API is used to get the Internet Explorer proxy configuration for the current user. Then using this the malware can exfiltrate data gathered from the victim.

000007FEF028A04	1 C745 68 7C203416 r	mov dword ptr ss:[rbp+68],1634207C		Hide EPU
000007EFC928A04 00007EFC928A04 00007EFC928A04 00007EFC928A05 000007EFC928A05 000007EFC928A05 000007EFC928A07 000007EFC928A07 000007EFC928A07 000007EFC928A08 →> 000007FEF028A08 →> 0000007FEF028A08 →> 000007FEF028A08 →> 00007FEF028A08 →> 000007FEF0	8 C745 6C 63FF817F 6 C745 70 6F202016 f 6 C745 74 63FFCE7F f 7 T 862702016 f 74 8 C745 77402020516 f 74 8 C745 70205160FFE01 f 74 6 C44180C6 80000000 f 44180C6 f 7 48180D6 f 43183D6 f 44183D6 f 2 BGCE f 4183F8 20 f f f	<pre>mov dword ptr ss: [rbp+6C, 7F81F63 mov dword ptr ss: [rbp+70], 15206F mov dword ptr ss: [rbp+74], 7F25F63 mov dword ptr ss: [rbp+76], 15302066 mov dword ptr ss: [rbp+76], 7F60F72 mov rdword ptr ss: [rbp+80], r9 mov rdd, esi mov rdx, r51 mov ecx, esi mov rdx, r51 mov ecx, esi</pre>	20:1 1	RAX 00000000000000 REX 00000000031D110 &"D¿1" RDX 0000000000000 '*' RDX 00000000000000 '*' RBP 000000000021F2A0 RSP 000000000021F2A0 RSI 0000000000000 RDI 0000000000000000
O00007FEF028A08 O0007FEF028A08 O0007FEF028A08 O0007FEF028A09 O00007FEF028A09 O00007FEF028A09 O00007FEF028A09 O00007FEF028A09 O00007FEF028A0A O00007FEF028A0A O00007FEF028A0A O0007FEF028A0A O0007FEF028A0 O0007FEF028A0 O0	8 73 22 4 49:86C1 1 0 48:D3E8 3 4 8:A115 60 3 4 8:C1 0 3 4 8:C1 0 3 4 8:C1 0 7 4 8:C1 0 7 5 4:FFC0 1 3 4 1:FFC0 1 4 4 72:06 4 4 6 41:83F8 20 4 A 72:06 FF3:3E000100 5	<pre>ise abc.7FEF02BA0AC mov rax,r9 shr rax,c1 add ecx,s mov byte ptr ss:[rbp+rdx+60] add ecx,s mov byte ptr ss:[rbp+rdx+30],a1 inc r8d inc r8d inc r8d in abc.7FEF02BA084 cnp r6d,z0 10 abc.7FEF02BA082 call qword ptr ds:[c&GetProcessHeap>]</pre>	40; '#' 20; ' '	R8 000000000000000000000000000000000000
ecx=40 '@' 40 '@' text:000007EFE0284041 abc.dll:\$14	2 4R: RRFR II	nov rdi.ray	to RomCom RAT	related 000000000000000000000000000000000000
400			00000000215140	000007FFFFFDF000
Image: Dump 1 Image: Dump 2 Image: Dump 3 Address Hex 000000000015270 01 00 00 D8 21	Dump 4 Dump 5 🛞 1	ASCII	00000000021F1A8 000000000021F1B0 000000000021F1B8	000007FEFCFBC51D return to kernelba 000000000021F250 00000000000000000
000000000021F280 01 00 00 00 00 00 000000000021F280 09 00 00 00 00 000000000021F280 10 10 75 F9 FF 0 0000000000021F280 01 00 00 00 00 000000000021F280 01 00 00 00 00 000000000021F200 73 00 74 00 61 0 0000000000021F200 73 00 74 00 61 0	0 0	00i.vùp 00ùp 00ùp 00 s.t.a.r.til.e.a. 0 g.u.e	00000000021F1C8 00000000021F1C8 00000000021F1D8 00000000021F1D8 00000000021F1E8 00000000021F1E8	000000000000000000 000007FEF9751010 winhttp.EntryPoint 00007FFFFFD000 000007FFFFFD000 0000000000
00000000021F2F0 88 20 56 15 06 70 00000000021F300 78 20 2C 16 67 F1	C0 7F 04 00 00 00 00 00 00 00 00 F 92 7F 7C 20 34 16 63 FF 81	7F { , , gŷ. , 4.cÿ. ,	+ { III	

Figure 13-Establishing C2 connection

Here, we can observe that it's decrypting "startleauge.net" using the decryption function mentioned in Figure 11.



download

RomCom RAT uses WinHttpReadData API to download any file which is pushed by the C2.

mov call mov lea call test jz	<pre>[rbp+1480h+pSessionId], r14d ebx, 300007Fh cs:GetCurrentProcessId ecx, eax rdx, [rbp+1480h+pSessionId] cs:ProcessIdToSessionId eax, eax short loc_18001CB63</pre>	Figure 15-RDP connection check
	<pre>mov ecx, [rbp+1480h+pSessionId] sh1 ecx, 8 call cs:htonl lea ebx, [rax+300007Fh]</pre>	

The malware tries to check if any active RDP session is live using the API ProcessIdToSessionId then proceeds to use the retrieved session ID to establish connection.



Connection

In Figure 16 we can observe that this RomCom RAT is trying to connect to C2. However, if the connection is not established then there is a sleep time before checking again.



reconnaissance

It traverses the file system using FindFirstFileA, FindNextFileA and collects a list of filenames and sends it to C2.



processes

It uses CreateToolHelp32Snapshot and then iterates through the process using Process32FirstW and Process32NextW which is used to list all the running processes.

It has been observed that in a number of instances RomCom threat actors have used fake websites and applications to do its malicious activity.

We at K7 Labs provide detection for RomCom RAT and all the latest threats. Users are advised to use a reliable security product such as "K7 Total Security" and keep it up-to-date to safeguard their devices.

Indicators of Compromise (IOCs)

Hash	Detection Name
007A67BFA732084B3F8278B302BEF49E	Trojan (005a54be1)
6F47723E5FC6E96AB5E9F96F6BC585FA	Trojan (00566ad51)
46AC4B26D35F619D8A1415B5E4365A52	Trojan (005a3e761)

C2

startleauge.net

References

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