Earth Lusca Employs New Linux Backdoor, Uses Cobalt Strike for Lateral Movement

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While monitoring Earth Lusca, we discovered an intriguing, encrypted file on the threat actor's server — a Linux-based malware, which appears to originate from the open-source Windows backdoor Trochilus, which we've dubbed SprySOCKS due to its swift behavior and SOCKS implementation.

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In early 2021, we published a research paper discussing the operation of a China-linked threat actor we tracked as Earth Lusca. Since our initial research, the group has remained active and has even extended its operations, targeting countries around the world during the first half of 2023.

While monitoring the group, we managed to obtain an interesting, encrypted file hosted on the threat actor's delivery server. We were able to find the original loader of the file on VirusTotal and successfully decrypted it. Interestingly, the decrypted payload is a Linux-targeted backdoor that we have never seen before. The main execution routine and its strings show that it originates from the open-source Windows backdoor Trochilus, with several functions being re-implemented for Linux systems. We named this new Linux variant

SprySOCKS, referring to the swift behaviors of Trochilus and the new Socket Secure (SOCKS) implementation inside the backdoor.

Analysis of the SprySOCKS backdoor reveals some interesting findings. The backdoor contains a marker that refers to the backdoor's version number. We have identified two SprySOCKS payloads that contain two different version numbers, indicating that the backdoor is still under development. In addition, we noticed that the implementation of the interactive shell is likely inspired from the Linux variant of the Derusbi malware.

Meanwhile, the structure of SprySOCKS's command-and-control (C&C) protocol is similar to one used by the RedLeaves backdoor, a remote access trojan (RAT) reported to be infecting Windows machines. It consists of two components, the loader and the encrypted main payload. The loader is responsible for reading, decrypting, and running the main payload.

Similar to the Windows version, the Linux variant analyzed in this report also consists of these two components. Previously, it was reported that RedLeaves was also built upon the publicly available source code of Trochilus.

So far, we have only observed SprySOCKS used by Earth Lusca. In this blog entry, we will provide more context on Earth Lusca's use of the malware, together with a thorough analysis of its components and capabilities.

Recent Earth Lusca activity

Earth Lusca remained active during the first half of 2023, with its attacks focusing primarily on countries in Southeast Asia, Central Asia, and the Balkans (with a few scattered attacks on Latin American and African countries). The group's main targets are government departments that are involved in foreign affairs, technology, and telecommunications.

Earth Lusca is now aggressively targeting the public-facing servers of its victims. Furthermore, we have seen them frequently exploiting server-based N-day vulnerabilities, including (but not limited to) the following:

Vulnerability	Description
CVE-2022-40684	An authentication bypass vulnerability in Fortinet FortiOS, FortiProxy and FortiSwitchManager
CVE-2022-39952	An unauthenticated remote code execution (RCE) vulnerability in Fortinet FortiNAC
CVE-2021-22205	An unauthenticated RCE vulnerability in GitLab CE/EE
CVE-2019-18935	An unauthenticated remote code execution

	vulnerability in Progress Telerik UI for ASP.NET AJAX
CVE-2019-9670 / CVE-2019-9621	A bundle of two vulnerabilities for unauthenticated RCE in Zimbra Collaboration Suite
ProxyShell (CVE-2021-34473, CVE-2021-34523v, CVE-2021-31207)	A set of three chained vulnerabilities that perform unauthenticated RCE in Microsoft Exchange

Table 1. The list of vulnerabilities exploited by Earth Lusca

Earth Lusca takes advantage of server vulnerabilities to infiltrate its victim's networks, after which it will deploy a web shell and install Cobalt Strike for lateral movement. The group intends to exfiltrate documents and email account credentials, as well as to further deploy advanced backdoors like ShadowPad and the Linux version of Winnti to conduct long-term espionage activities against its targets.

The "mandibule" loader component

At the beginning of our investigation, we observed a file named *libmonitor.so.2* hosted on Earth Lusca's delivery server. Without previous context, this seemed to be a binary file containing only random bytes, indicating that it is likely an encrypted payload. We used the unique file name to perform a search on VirusTotal that allowed us to identify a related ELF file (*SHA256*:

65b27e84d9f22b41949e42e8c0b1e4b88c75211cbf94d5fd66edc4ebe21b7359) named "mkmon". The ELF file could be used to decrypt the *libmonitor.so.2* file and recover its original payload, proving that "mkmon" is the loader bundled with *libmonitor.so.2*.

The loader was not developed from scratch — its developer used a publicly available Linux ELF injector called "mandibule" (the French word for mandible, or lower jaw). The original ELF injector project is a command-line tool with the ability to inject a payload into itself (self-injection) or into another project. As a typical command-line tool, it prints usage text that lists supported parameters. The original injector also prints various debug messages to inform the user about the progress of the injection.

The threat actor used the mandibule project as a basis for its malware loader. The project creator removed the usage screen and the ability to inject to other processes, and then added a function to load and decrypt the second stage. We consider this job to be sloppily done since the developer did not bother to remove debug messages, and the loader was not stripped (that is, it was distributed with debug symbols). Indeed, the threat actor seemed to put minimum effort into modifying the original injector just to be able to make it load the pavload.

.debug_aranges
.debug_info
.debug_abbrev
.debug_line
.debug_frame
.debug_str
.debug_ranges

Figure 1. The loader distributed with debug information; note that the ".debug_*" sections are present

```
> self pid: 7694
> auxv len: 336
[+] memory allocation ok (0x400000 bytes,0x7f74f14b2000 address)
> mapping 'libmonitor.so.2' into memory at 0x7f74f14b2000
> reading elf file 'libmonitor.so.2'
[+] DecryptString ok
[+] readlink ok
[+] rename loader ok
[+] rename server ok
> loading elf at: 0x7f74f14b2000
> load segment addr 0x7f74f14b2000 len 0x22000 => 0x7f74f14b2000
> load segment addr 0x7f74f14d4000 len 0x16b000 => 0x7f74f14d4000
> load segment addr 0x7f74f16a7600 len 0x68000 => 0x7f74f16a7000
> load segment addr 0x7f74f16a7e18 len 0x13000 => 0x7f74f16a7000
```

Figure 2. The debug messages displayed when running the loader

The debug messages displayed in Figure 2 have two distinct markers. The ">" marker is from the original mandibule project, while the "[+]" or "[-]" markers are debug messages added to the loader by the threat actor.

The name of the loader's process is set to "kworker/0:22" by the *prctl* command. Normally, kworker is a placeholder process for kernel worker threads. In this scenario, however, the "kworker" name has nothing to do with kernel worker threads. Instead, the loader abuses this name just to avoid suspicion when the user lists all running tasks via commands such as *ps* or *top*.

```
prctl(PR SET NAME, "kworker/0:22");
```

Figure 3. The name of the process is set to "kworker/0:22"

```
@ubuntu-2004:~$ ps
                               grep kworker
    8 ?
                                 /0:0H-events highpri
                00:00:00
   24 ?
                00:00:00
                                 /1:0H-kblockd
   37 ?
                00:00:00
                                 /1:1-events
                                 /0:1H-kblockd
   90 ?
                00:00:02
                                 /u4:3-events unbound
  103 ?
                00:00:00
                                 /u4:4-events_power_efficient
  104 ?
                00:00:00
  105 ?
                                 /1:2-events
                00:00:00
  110 ?
                00:00:04
                                 /1:1H-kblockd
                                 /u5:0
  121 ?
                00:00:00
  259 ?
                                 /0:3-events
                00:00:02
 7694 pts/1
                00:01:03
                                 /0:22
30590 ?
                00:00:00
                                 /0:0-events
33473 ?
                00:00:00
                                 /u4:0-events_unbound
```

Figure 4. The list of "kworker*" processes on an infected machine; the highlighted process is the analyzed loader

The loader accepts two command-line parameters: the path to the encrypted second stage file and the selfdelete flag. The second stage is encrypted with an AES-ECB cipher, with the password being hard-coded in the loader.

```
DecryptString(elf_buf + 16, "uXQLESMXGaRMs6BL", dec_elf_buf, dec_elf_buf_length);
```

Figure 5. Function to decrypt the second stage

The loader is also responsible for setting the persistence. It copies itself and the encrypted second stage to the /usr/sbin/ directory (see debug notes "[+] rename loader ok" and "[+] rename server ok"). It then uses chkconfig or systemd to start the loader as a service. If the self-delete flag is set to "1", then the originally executed loader and the encrypted stage files are both deleted.

The SprySOCKS component

While examining the decrypted second stage, visible strings revealed that it was statically compiled with HP-Socket project, a high-performance network framework of Chinese origin.

```
/home/hi/projects/prcsser_linux/HP-Socket/Linux/global/helper.cpp
/home/hi/projects/prcsser_linux/HP-Socket/Linux/src/common/IODispatcher.cpp
/home/hi/projects/prcsser_linux/HP-Socket/Linux/src/common/Thread.cpp
/home/hi/projects/prcsser_linux/HP-Socket/Linux/src/HttpServer.cpp
/home/hi/projects/prcsser_linux/HP-Socket/Linux/src/TcpServer.cpp
```

Figure 6. HP-Socket references among visible strings

Initialization procedure reveals a hard-coded AES-ECB password used for encrypting communication with the C&C server.

```
string_init(v4, "QFTHEYjzX3RBOMgZ");
```

Figure 7. AES password used for C&C communication

The C&C address and port are also hard-coded in the module, but they are not encrypted and are visible in plain text.

Figure 8. C&C server and port configuration

C&C communication consists of packets sent via TCP (Transmission Control Protocol). The packet has a header consisting of *0x12* bytes, followed by a base64-encoded, AES-ECB-encrypted message. Similar to Table B-2 in this previous analysis of the RedLeaves malware, the header contains some random and hard-coded values, plus the length of the payload (highlighted in blue in Figure 9).

Figure 9. Example of a packet sent from the victim's machine to the C&C server

```
(a3 + 8) << 32) | 0xACACBCBC;
```

Figure 10. Fixed value of 0xACACBCBC; occurs in sent packets at offsets 4 – 7

The fixed value used in the original Trochilus is *0xAFAFBFBF*, while in the RedLeaves variant it is *0xBFD9CBAE*.

After decoding and decrypting the message, it reveals keywords such as "__handler", "__msgid", "__serial", and "clientid". Some of these keywords can be found in Trochilus, but more importantly, these messages closely resemble the RedLeaves communication protocol.

```
__handler|0
__msgid|99
__serial|0
clientid|080027189dcb52060A00FFFB8B17
```

Figure 11. Decoded and AES-ECB-decrypted message

The RAT implements several standard backdoor commands, including the collecting system information, starting an interactive shell, listing network connections, creating SOCKS proxy, uploading and downloading files, and other basic file operations (listing, deleting, renaming, and creating a directory). Table 2 shows message IDs and the approximate descriptions of what functions the messages are related to.

Message ID	Notes
0x09	Gets machine information
0x0a	Starts interactive shell
0x0b	Writes data to interactive shell
0x0d	Stops interactive shell
0x0e	Lists network connections (parameters: "ip", "port", "commName", "connectType")
0x0f	Sends packet (parameter: "target")
0x14, 0x19	Sends initialization packet
0x16	Generates and sets clientid
0x17	Lists network connections (parameters: "tcp_port", "udp_port", "http_port", "listen_type", "listen_port")
0x23	Creates SOCKS proxy
0x24	Terminates SOCKS proxy
0x25	Forwards SOCKS proxy data
0x2a	Uploads file (parameters: "transfer_id", "size")
0x2b	Gets file transfer ID
0x2c	Downloads file (parameters: "state", "transferId", "packageId", "packageCount", "file_size")
0x2d	Gets transfer status (parameters: "state", "transferId", "result", "packageId")
0x3c	Enumerates files in root /
0x3d	Enumerates files in directory
0x3e	Deletes file
0x3f	Creates directory
0x40	Renames file
0x41	No operation
0x42	Is related to operations 0x3c – 0x40 (srcPath, destPath)

Table 2. List of handled messages and an explanation of their functions

Get machine information (CollectInfo)

The client information structure resembles the original CLIENT_INFO structure used by Trochilus, with some parameters being the same for both Trochilus and the malware we were analyzing. It is also worth noting the parameter "cpufrep", which is likely a typo of "cpufreq" (CPU frequency).

```
8
      typedef struct
9
      {
10
              WCHAR
                                     clientid[60];
                                                     //客户端id
                                     connectIP;
                                                    //外网IP
11
              ULONG
                                     computerName[MAX_COMPUTERNAME_LENGTH + 1];
                                                                                   //计算机名
12
              WCHAR
13
              WIN_VER_DETAIL windowsVersion; //操作系统
                                     bX64; //是否x64平台
14
              BOOL
                                                    //客户端安装时间
15
              SYSTEMTIME
                                     installTime;
16
              WCHAR
                                     avname[MAX_PATH];
                                                            //杀毒软件
17
                                     localIPList[MAX_LOCALIP_COUNT]; //本地IP列表
              ULONG
18
              USHORT
                                     localIPCount; //本地IP列表个數
19
              WCHAR
                                     groups[MAX_ITEM]; //分组名
                                     priv[MAX_ITEM]; //权限
20
              WCHAR
                                     proto[MAX_ITEM]; //协议
21
              WCHAR
22
              WCHAR
                                     vercode[MAX_ITEM];//操作系统版本号
              WCHAR
                                     lang[MAX_ITEM];//语言
23
24
              int
                                             cpunum;
25
              int
                                             cpufrep;
26
              int
                                             memsize;
27
              WCHAR
                                     mods[MAX_MODNAMES];
                                                            //已安装模块
28
      } CLIENT_INFO;
```

Figure 12. CLIENT_INFO structure in "ClientInfoCallbacks.h," which is the Trochilus RAT

Further down in *ClientInfoManager.cpp*, the Trochilus RAT, you can see the internal names of the parameters from the CLIENT_INFO structure. Note that most of them have the same values as the listed parameters in Table 2. Furthermore, "cn", "ip", "groups", "vercode", "priv", "lang", "mem", "os", "x64", and "cpufrep" are the same.

```
BOOL ClientInfoManager::ParseData( const CommData& commData,
208
209
        {
210
                DECLARE STR PARAM(cn);
211
                DECLARE STR PARAM(ip);
                DECLARE_STR_PARAM(groups);
212
213
                DECLARE STR PARAM(vercode);
214
                DECLARE STR PARAM(priv);
                DECLARE UINT64 PARAM(lang);
215
                DECLARE_UINT64_PARAM(mem);
216
                DECLARE UINT64 PARAM(instime);
217
218
                DECLARE UINT64 PARAM(os);
                DECLARE_UINT64_PARAM(x64);
219
220
                DECLARE UINT64 PARAM(proto);
                DECLARE_UINT64_PARAM(cpufrep);
221
```

Figure 13. The internal names of CLIENT_INFO parameters, as defined in ClientInfoManager.cpp, the Trochilus RAT

Parameter	Command	Notes
cn	gethostname	Computer name
systemType	uname; cat /etc/issue; cat /etc/redhat-release	
systemVersion	uname; cat /etc/issue; cat /etc/redhat-release	
os	uname; cat /etc/issue; cat /etc/redhat-release	
mem	sysinfo; totalram	Total RAM in MiB
vercode	uname; cat /etc/issue; cat /etc/redhat-release	OS version number
x64	uname; cat /etc/issue; cat /etc/redhat-release	Determines whether the OS is 64-bit
ip	getifaddrs	IP addresses except for localhost
groups	getuid	Group name
priv	getpwuid; pw_name	Privilege/Username
lang	echo \$LANG	Language
languageStr		Language
cpunum	get_nprocs_conf	Number of processors
cpufrep (sic!)	cat /proc/cpuinfo grep cpu\\	CPU frequency

	MHz sed -e 's/.*:[^0-9]//'	
mods	No value	Installed modules according to the comment on the Trochilus source code
save_screen_dir	Constant value	1
reportTime	time	Current time
versionType	Constant value, refer as backdoor type "Linux"	LIN
versionNumber	Constant value, refer as backdoor version	1.3.6

Table 3. List of fields in the CLIENT_INFO structure of SprySOCKS

Interactive shell

When a client is requested to create an interactive terminal, it first interacts with the master endpoint for the pseudo-terminal (PTY) subsystem (/dev/ptmx). Afterward, a new slave PTY is created with a unique device node name in the /dev/pts directory.

After this, an *execve* command is launched with the parameter "[diskio]", environment variables instructing it not to save session history (*HISTFILE=/dev/null*), and prompt string (*PS1*) containing current username (u), host name of machine (h), and working directory, which is (w) - (PS1=\\u@\\h:\\w\\$).

Figure 14. Creation of the interactive shell

When searching for the aforementioned strings, it's possible to find a reference to YARA rules matching the Linux version of Derusbi. It is likely that the threat actor gained inspiration from the techniques used by other pieces of malware or possibly even had direct access to the Derusbi source code itself.

Client ID generator

The environment ID (client ID) consists of two components. The first part is the MAC address of the first listed interface (the malware gets the first listed interface, but if this interface is "loopback interface", then this interface is skipped and the next interface is considered) with a length of 6 bytes; this, when converted to a hexadecimal string, has a length 12 bytes. The second part corresponds to processor features, returned by

the CPUID instruction called with the "CPUID_GETFEATURES" parameter. The length of the result is 8 bytes; when converted to a hexadecimal string, this has a length of 16 bytes. Thus, the generated client ID has 14 bytes, and after its conversion to a hexadecimal string, it has 28 bytes.

Attribution

We observed the encrypted SprySOCKS payload hosted on the delivery server 207[.]148[.]75[.]122 in early June 2023. The server, which was operated by the Earth Lusca threat actor, also delivered executable files of Cobalt Strike and the Linux version of Winnti to its targets.

The SprySOCKS payload contains a version number (1.3.6) and the C&C domain <code>lt76ux[.]confenos[.]shop</code>. We found another SprySOCKS payload uploaded by other users on VirusTotal with a version number of 1.1 and which connected to the C&C domain <code>2e6veme8xs[.]bmssystemg188[.]us</code>. It's worth noting that the sibling domain <code>rvxzn49eghqj[.]bmssystemg188[.]us</code> resolved to <code>38[.]60[.]199[.]208</code>, which overlapped with <code>793tggz7mw91[.]itcom666[.]live</code>. The domain <code>itcom666[.]live</code> is a known C&C domain <code>attributed</code> to Earth Lusca.

Conclusion

In this report, we discussed the new backdoor SprySOCKS used by Earth Lusca, which expands the group's Linux arsenal. Recently, the threat actor has been highly aggressive in targeting the public-facing servers of its victims by exploiting known vulnerabilities.

It is important that organizations proactively manage their attack surface, minimizing the potential entry points into their system and reducing the likelihood of a successful breach. Businesses should regularly apply patches and update their tools, software, and systems to ensure their security, functionality, and overall performance.

Cutting-edge and adaptable security solutions like Trend Micro XDR play a pivotal role in safeguarding organizations against Earth Lusca and other threat actors. These technologies excel at gathering and connecting activity data across various channels, from emails and endpoints to servers, cloud workloads, and networks. This comprehensive approach empowers organizations with a high level of security detection and investigation capabilities, setting it apart from conventional security solutions.

Indicators of Compromise (IOCs)

The indicators of compromise for this entry can be found here.