OrBit: New Undetected Linux Threat Uses Unique Hijack of Execution Flow

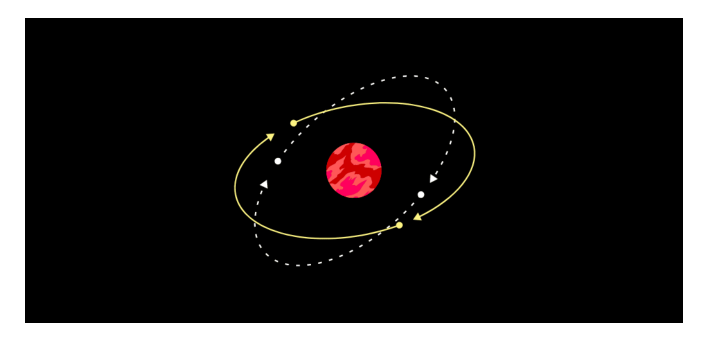


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Linux is a popular operating system for servers and cloud infrastructures, and as such it's not a surprise that it attracts threat actors' interest and we see a continued growth and innovation of malware that targets Linux, such as the recent Symbiote malware that was discovered by our research team.

In this blog we will provide a deep technical analysis of a new and fully undetected Linux threat we named OrBit, because this is one of the filenames that is being used by the malware to temporarily store the output of executed commands. It can be installed

either with persistence capabilities or as a volatile implant. The malware implements advanced evasion techniques and gains persistence on the machine by hooking key functions, provides the threat actors with remote access capabilities over SSH, harvests credentials, and logs TTY commands. Once the malware is installed it will infect all of the running processes, including new processes, that are running on the machine.

Unlike other threats that hijack shared libraries by modifying the environment variable LD_PRELOAD, this malware uses 2 different ways to load the malicious library. The first way is by adding the shared object to the configuration file that is used by the loader. The second way is by patching the binary of the loader itself so it will load the malicious shared object.

Technical Analysis

The OrBit Dropper



The dropper sample on VT 67048a69a007c37f8be5d01a95f6a026

The dropper installs the payload and prepares the environment for the malware execution. The malware can be installed as a volatile module or with persistence capabilities. It receives command line arguments and based on them it extracts the payload to one of the locations. Using the command line arguments the installation path can be swapped and the content of the payload can be updated or entirely uninstalled. From here on in the report, we will simply use "MALWARE_FOLDER" as referring to the location where the malware has been installed.

To install the payload and add it to the shared libraries that are being loaded by the dynamic linker, the dropper calls a function called **patch_ld**. First, it reads the symbolic link of the dynamic linker /lib64/ld-linux-x86-64.so.2 and checks if the malicious payload is already loaded by searching for the path used by the malware. If it is found the function can swap it with the other location. Otherwise, it looks for /etc/ld.so.preload and replaces it with a symbolic link to the location of malicious library: /lib/libntpVnQE6mk/.l or

/dev/shm/ldx/.1 (depending on the on the argument passed to the dropper). Lastly, it will append /etc/ld.so.preload to the end of the temp file to make sure that the malicious library will be loaded first.

Before it loads the malicious library to the dynamic linker, the dropper makes sure to save a copy of the legitimate dynamic linker into MALWARE_FOLDER/.backup_ld.so so it if needed it can restore the environment and to use the legitimate data to hide the malware (more about in the next section).

The preparation of the environment is achieved by setting a unique group ID (GID) to the path that is used by the malware. In the sample we analyzed the value is **0xE0B2E**, the same GID will be used by the payload. In addition, the dropper copies python (from /usr/bin/python) to the

MALWARE_FOLDER and creates 4 additional files that will be used by the malware:

```
/lib/libntpVnQE6mk/.logpam
/lib/libntpVnQE6mk/sshpass.txt
/lib/libntpVnQE6mk/sshpass2.txt
/lib/libntpVnQE6mk/.ports
```

And the dropper writes the following 2 files, to grant the threat actors remote access.

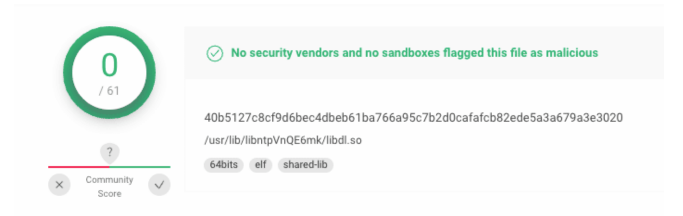
The payload below is saved in MALWARE_FOLDER/bin/escalator

```
import os
os.setreuid(0,0)
os.execv("/bin/bash", ("/bin/bash", "-i"))
```

The payload below is saved in MALWARE_FOLDER/.profile

```
#!/bin/bash
if [ "$(id -u)" -ne 0 ]; then
   echo "Welcome to $(hostname). You are GID $(id -g), UID $(id -u) and about to be
escalated to UID 0."
   exec ~/bin/python ~/bin/escalator
fi
```

The OrBit Payload



The payload sample on VT ac89d638cb6912b58de47ac2a274b2fb

The payload is a shared object (.SO file) that can be placed either in persistent storage, for example /lib/libntpVnQE6mk/, or in shim-memory under /dev/shm/ldx/. If it's placed in the first path the malware will be persistent, otherwise it is volatile.

The shared object hooks functions from 3 libraries: libc, libcap and Pluggable Authentication Module (PAM). Existing processes that use these functions will essentially use the modified functions, and new processes will be hooked with the malicious library as well, allowing the malware to infect the whole machine and harvest credentials, evade detection, gain persistence and provide remote access to the attackers.

When implementing the hooking of libc functions it first calls syscall with the corresponding system call number as can be seen in the screenshot below. Strings are obfuscated with simple XOR with a hardcoded key.

```
002d86 [xAdvc]0 0% 235 40b5127c8cf9d6bec4dbeb61ba766a95c7b2d0cafafcb82ede5a3a679a3e3020.sample]> pd $r @ sym.stat
                     4889e5
                                    mov rbp, rsp
                     4883ec20
                                    sub rsp, 0x20
                                    mov qword [rbp - 0x18], rdi
                     48897de8
                                    mov qword [rbp - 0x20], rsi
                     488975e0
                                    mov rdx, qword [rbp - 0x20]
                     488b55e0
                     488b45e8
                                    mov rax, qword [rbp - 0x18]
                     4889c6
                                    mov rsi, rax
                     bf0400000
                                    mov edi, 4
                     b800
                                    mov eax, 0
                     e8c8f4<del>ff</del>
                                    mov dword [rbp - 4], eax
                     8945fc
                                    cmp dword [rbp - 4], 0 js 0x2dd0
                     837dfc00
                     bf6800000
                                    mov edi, 0x68
                     e8b0f4fff
                     b800
                                    mov eax, 0
                     483d2e0b0e00
                     7505
                                     jne 0x2dd5
                                    mov eax, dword [rbp - 4]
                     8b45fc
                     eb23
                     488b45e0
                                    mov rax, qword [rbp - 0x20]
                                    mov eax, dword [rax + 0x20]
                      8b4020
                      3d2e0b0e00
                      7512
                                        0x2df5
                     e8e0f5ffff
                     c700020000
                                    mov dword [rax], 2
                                    mov eax, 0xfffffff
                     b8f
                     eb03
                                      mp 0x2df8
                      8b45fc
                                    mov eax, dword [rbp - 4]
                     c9
                      c3
```

Hooked stat function in the malware

SSH connection

One of the capabilities of the malware is to set up a remote connection on the machine, it hooks 3 functions in the Pluggable Authentication Module library: **pam_open_session**, **pam_authenticate** and **pam_acct_mgmt**. By hooking these functions the malware is capable of stealing information from SSH connections and providing remote access to the attackers and hiding the network activity.

When the hooked pam_authenticate is called it checks if the user name and the password equal to hardcoded values, and if that's the case it will log the port that is used for the connection in /lib/libntpVnQE6mk/.ports and open the SSH connection. In other cases, it will check if the file

/lib/libntpVnQE6mk/.logpam exists (in the sample we analyzed it was created by the dropper) and if so it will log the credentials to a file /lib/libntpVnQE6mk/sshpass.txt. Essentially the first file serves as a flag.

OrBit's evasion techniques

To evade detection the malware hooks multiple functions to prevent them from outputting information that might reveal the existence of the malicious shared library in the running processes or the files that are being used by the malware. The malware uses a hardcoded GID value (the one set by the dropper) to identify the files and processes that are related to

the malware and based on that it will manipulate the behavior of the hooked functions. For example, **readdir** is hooked to check the GID of the calling process, if it doesn't match the hardcoded value, all of the directories with the predefined GID value will be omitted from the function's output.

```
mov edi, 68h; 'h'; sysno - getgid
mov eax, 0
call _syscall
cmp rax, 0E0B2Eh
jz short loc_C450
```

Call *getgid* system call to check the GID of the process

The malware hooks functions that open files: **fopen**, **open**, **open64**, and **openat** and checks if the file that was provided to the relevant open function is part of the proc file system. One of the paths that is being checked is /proc/net/tcp as it can disclose the network traffic generated by the backdoor. The way in which the malware handles the output of this file is similar to other files that are being opened and resembles the implementation in Symbiote. The hooked function reads the content of the file and compares the content, one line at a time to the content of MALWARE_FOLDER/.ports which holds the information about port and addresses used by the malware. The malware creates a temp file and writes only the lines that don't expose the malware. Once the file has proceeded, the malware returns the file descriptor to the temp file to the caller.

The following <u>file paths</u> show the currently mapped memory regions and their access permissions:

- /proc/%PID%/maps
- /proc/%PID%/smaps
- /proc/%PID%/numa maps

When a process accesses one of these files it may disclose the shared library, therefore the hooked open functions verify that the output doesn't contain a path to the directory used by the malware, in a similar way as described above.

Another file in the proc filesystem that is being checked is /proc/loadavg. This file is used by utilities such as uptime, it provides information about the CPU usage and the status of currently running processes. The malware will process the information from this file in a similar way as the previous files.

The malware hooks **execve** to evade detection of certain utilities, control the behavior of processes and to maintain its persistence by infecting new processes. The hooking logic checks the process name and path and compares it to different usulites in /bin, /usr and /sbin.

The hooked **execve** function is used by the malware to hide the network activity, the malware checks if the new process is ip or iptables utility (it checks both the /usr/sbin and /sbin) it will first execute the command and pipe the output to a local buffer where it will inspect the records and check if there is a match between the records and the information stored in MALWARE_FOLDER/.net or MALWARE_FOLDER/.fw – the record will be omitted from the command's output.

When execve is called with **dmesg** the malware omits records that are equal to the records in MALWARE_FOLDER/.sys/.dmesg, and records that contain one of the following keywords: zapping, tcpdump, promiscuous, libntpVnQE6mk, libdl.so.

execve checks if the function was called with the environment variable LD_TRACE_LOADED_OBJECTS, when this variable is set causes the program to list its

dynamic dependencies. The malware saves the original (unpatched) dynamic linker in a backup file, so when execve is called with this variable the output that will be presented is as if the legitimate dynamic linker was called and it will not list the malicious library. Essentially the following command is being executed:

```
MALWARE_FOLDER/.backup_ld --list %s
```

Strace is another utility that is being examined by the hooked **execve.** Because the output of strace can reveal the malicious library as one of the libraries that is being loaded by a traced process. Strace can be executed with the -o flag that specifies a file path to which the output will be piped, if it's not set in the command the malware will write the output of strace to /tmp/.orbit. Similar to other utilities, the malware executes the command and gets the result from the output file. Next it omits records that contain the symlink one of the following: the malicious library (MALWARE_FOLDER/.I), the GID which is used by the malware (920366) and its folder path.

```
🍱 🏄 📴
        rax, [rbp-470h]
mov
        [rbp-0FB0h], rax
mov
        rax, cs:17140h ; "-o"
lea
        [rbp-0FA8h], rax
mov
        rax, cs:17146h ; "/tmp/.orbit"
lea
        [rbp-0FA0h], rax
mov
        qword ptr [rbp-428h], 0
cmp
        short loc 5565
jnz
```

Achieving Persistence

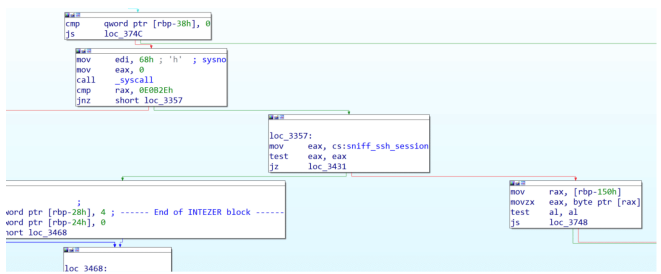
The malware uses two methods to achieve persistence. The reason the malware uses both of the methods is to make it hard removing the malware from an infected machine while it's running. The first method adds the path to the malware into the /etc/ld.so.preload configuration file. This instructs the loader that the malware should be loaded first and for all new processes. In the case this method is prevented by, for example removing the configuration file on the infected machine, the malware has its second method which is achieved by patching the loader binary.

The malware first makes a copy of the loader's binary so it can patch it. It performs a simple search in the binary for the string "/etc/ld.so.preload". Once it's found, it replaces the string to a path to a file within the "MALWARE_FOLDER". The content of this file has the path to the malware library to act as a <code>ld.so.preload</code> configuration file. This means when the patch loader is executed, it uses the file in the "MALWARE_FOLDER" instead under "/etc". The malware author has set up these two methods to act as catches in the case one of them goes away. For example, if an administrator wants to stop the malware from being loaded by removing the configuration file under "/etc" so the hidden files can be revealed, the patched loader who doesn't use this file, will just load the malware who will recreate the configuration file. If the administrator instead overwrites the patched loader with a clean version, the clean loader loads the malware from the "ld.so.preload" configuration file which repatches the loader.

Information Stealing

The backdoor hooks the **read** and **write** functions to log data that is being written by the executed processes on the machine. The backdoor checks the flag: *sniff_ssh_session* that defines whether any call to write will be logged or only processes executed with sudo or ssh sessions. Appears that the functionality of the flag doesn't reflect the actual flow of the write function – when the flag is set to false the hooked function checks if the process was executed with sudo or if the calling process is ssh and logs the buffer that was passed to the original write function, the data is stored at: MALWARE_FOLDER/sshpass2.txt.

Otherwise when the flag is set to true, the buffer is logged to MALWARE_FOLDER/sniff.txt without verification of the calling process name. Once the hooked function is done it will return the return value of the original function call.



Checking the flag sniff ssh session.

For bash and sh processes that call **execve** the hook will log the *path* argument that holds the path to the file that will be executed as a new process, the hooked function will append a timestamp and the full path and write the information into MALWARE FOLDER/execlog.

Network Capabilities

The backdoor hooks function from the libpcap library to hide network activity. If hooks **bind** and **connect** functions to log the ports that are being used by processes with the malwar's gid, the ports are being written to MALWARE_FOLDER/.ports. The content of this file is used by the backdoor to manage the ports that are being used in sessions that were opened by the activity of the backdoor. When a new SSH session is created the port and IP address is being written to the file.

The malware hooks the **pcap_loop** function and **pcap_packet_callback** to filter out the traffic of the backdoor. To accomplish this task the hooked *pcap_packet_callback* omits ports that are in MALWARE_FOLDER/.ports as it contains all of the ports used by the backdoor.

Comparing to other Linux threats

While it's common for malware to hook functions, the usual technique is by loading a shared library using LD_PRELOAD – that was the case for Symbiote, <u>HiddenWasp</u> and other threats.

This malware uses XOR encrypted strings and steals passwords – similar to other Linux backdoors reported by <u>ESET</u>. But unlike other threats, this malware steals information from different commands and utilities and stores them in specific files on the machine. Besides, there is an extensive usage of files for storing data, something that was not seen before.

What makes this malware especially interesting is the almost hermetic hooking of libraries on the victim machine, that allows the malware to gain persistence and evade detection while stealing information and setting SSH backdoor.

Conclusion

Threats that target Linux continue to evolve while successfully staying under the radar of security tools, now OrBit is one more example of how evasive and persistent new malware can be.

I want to thank Joakim Kennedy for his contribution to this research.

loCs

Hash	File
f1612924814ac73339f777b48b0de28b716d606e142d4d3f4308ec648e3f56c8	Dropper
40b5127c8cf9d6bec4dbeb61ba766a95c7b2d0cafafcb82ede5a3a679a3e3020	Payload



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