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ESET RESEARCH

OceanLotus: macOS malware update

Latest ESET research describes the inner workings of a recently found addition to OceanLotus's toolset for targeting Mac users



Romain Dumont

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Early in March 2019, a new macOS malware sample from the OceanLotus group was uploaded to VirusTotal, a popular online multi-scanner service. This backdoor executable bears the same features as the previous macOS variant we looked at, but its structure has changed and its detection was made harder. Unfortunately, we couldn't find the dropper associated with this sample so we do not know the initial compromise vector.

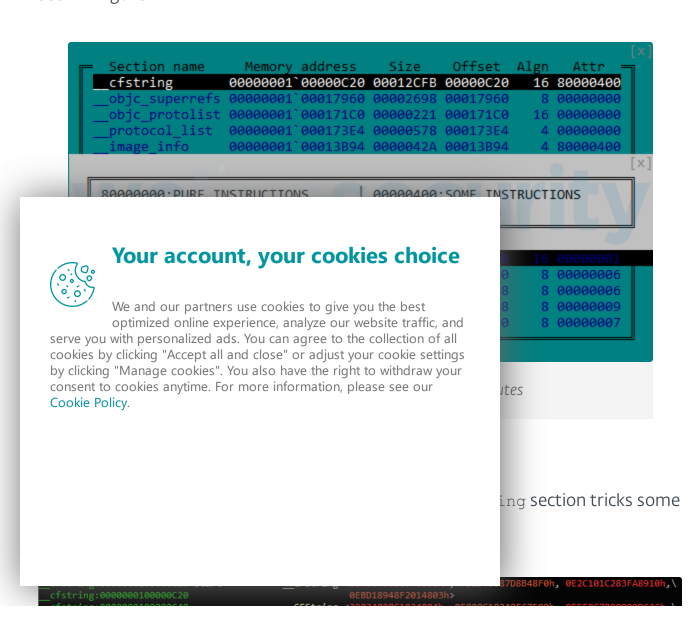
We recently published a detailed update about OceanLotus and how its operators employ a wide range of techniques to gain code execution, achieve persistence, and leave as little trace as possible on a Windows system. OceanLotus is also known to have a malicious macOS component. This article details what has changed from the previous macOS version analyzed by Trend Micro and describes how, while analyzing this variant's code, you can automate string decryption using the IDA Hex-Rays API.

Analysis

The following three sections of this blogpost describe the analysis of the sample with the SHA-1 hash E615632C9998E4D3E5ACD8851864ED09B02C77D2. The file is named flashlightd and is detected by ESET products as OSX/OceanLotus.D.

Anti-debug and anti-sandbox

As usual for OceanLotus macOS binaries, the sample is packed with UPX, but most packer identification tools do not recognize it as such, probably because they mostly include a signature that relies on the presence of a "UPX" string, and further, Mach-O signatures are less common and not as regularly updated. This particular characteristic makes static detection more difficult. Once unpacked, one interesting thing is that the entry point is located at the beginning of the __cfstring section in the .TEXT segment. This section has the flag attributes seen in Figure 1.



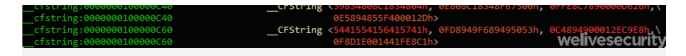


Figure 2. The backdoor code is defined as data by IDA

When run, the binary first creates a thread as an anti-debugging watchdog whose sole purpose is to continuously check if a debugger is present. In order to do that, this thread:

- Tries to detach any debugger by calling ptrace with PT_DENY_ATTACH as a request parameter
- Checks if some exception ports are open by calling the task_get_exception_ports function
- Checks if a debugger is attached, as seen in Figure 3, by verifying if the P_TRACED flag is set in the current process

Figure 3. Check if a debugger is attached via sysct1 function

If the watchdog detects that a debugger is present the <code>exit</code> function is called. Moreover, the sample then checks its environment by issuing the following two commands:

ioreg -l | grep -e "Manufacturer" and sysctl hw.model and checks the return value against a hardcoded list of known virtualization system strings: oracle, vmware, virtualbox or parallels. Finally, the command: system_profiler SPHardwareDataType 2>/dev/null | awk '/Boot ROM Version/ {split(\$0, line, ":");printf("%s", line[2]);} checks if the machine is one of the following: "MBP", "MBA", "MB", "MM", "IM", "MP" and "XS". These codes represent the model of the system. For instance, "MBP"

so on...

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ice the Trend Micro ers used for this The URL resource used has changed to /dp/B074WC4NHW/ref=gbps_img_m-9 62c3 750e6b35.

The first packet that is sent to the C&C server contains more information regarding the host machine. All data gathered by the commands in the following table are included.

Commands	Description
system_profiler SPHardwareDataType 2>/dev/null awk '/Processor / {split(\$0,line,":"); printf("%s",line[2]);}' machdep.cpu.brand_string	Gather processor information
 system_profiler SPHardwareDataType 2>/dev/null awk '/Memory/ {split(\$0,line, ":"); printf("%s", line[2]);}' 	Gather memory information
ifconfig -I	Gather network interface MAC addresses
 ioreg -rd1 -c IOPlatformExpertDevice awk '/IOPlatformSerialNumber/ { split(\$0, line, "\""); printf("%s", line[4]); }' 	Retrieves the serial number of the device

On top of this configuration change, this sample does not use the libcurl library for network exfiltration. Instead, it uses an external library. To locate it, the backdoor tries to decrypt each file in the current directory using AES-256-CBC with the key <code>qFiMXBqvXWULmVVVzvxv</code> padded with zeroes. Each file is "decrypted" and saved

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using the dlopen call to dlopen, the d ChadylonV, which h the server. As we do so location, we could ncrypted, a YARA rule sk.

packdoor, a clientID is one of the following

latformSerialNumber/

- ioreg -rd1 -c IOPlatformExpertDevice | awk '/IOPlatformUUID/ {
 split(\$0, line, "\""); printf("%s", line[4]); }'
- ifconfig en0 | awk \'/ether /{print \$2}\' (obtain the MAC address)
- an unknown command ("\x1e\x72\x0a") which used to be "uuidgen" in the previous samples

Before being hashed, the character "0" or "1" is appended to the return value indicating root privileges. This *clientID* is stored in /Library/Storage/File System/HFS/25cf5d02-e50b-4288-870a-528d56c3cf6e/pivtoken.appex if the code runs as root, or in

~/Library/SmartCardsServices/Technology/PlugIns/drivers/snippets .ecgML otherwise. This file is normally hidden via the _chflags function and its timestamp is modified using the "touch -t" command with a random value.

String decryption

Like previous variants, the strings are encrypted using AES-256-CBC (hex-encoded key: 9D7274AD7BCEF0DED29BDBB428C251DF8B350B92 padded with zeroes and the IV is filled with zeroes) using the CCCrypt function. The key has changed from previous versions but since the group is still using the same algorithm to encrypt strings, decryption could be automated. Along with this article, we are releasing an IDA script leveraging the Hex-Rays API to decrypt the strings present in the binary. This script may help future analysis of OceanLotus and the analysis of existing samples that we have not yet been able to obtain. At the core of this script lies a generic method to obtain the arguments passed to a function. Moreover, it looks for the parameter assignments in order to find their values. This method could be reused to retrieve the list of arguments of a function and then pass them to a callback.

Knowing the prototype of the *decrypt* function, the script first finds all cross-references to this function, finds all the arguments, decrypts the data and puts the plaintext inside a comment at the address of the cross-reference. In order for the script to work correctly, the custom alphabet used by the base64 decode function must be set in the script and the global variable containing the length of the key must be defined (as a DWORD in this case; see Figure 4).

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78h, OCEh, OFOh, ODEh, OD2h, 9Bh; DATA XREF: f_MachineCheck+49fo; f_MachineCheck+424fo ...
th, 51h, ODFh, 8Bh, 35h, OBh, 92h
; DATA XREF: f_MachineCheck+3Efo; f_CheckMachineType+4Bfo ...

unction and click decrypted strings in

```
000001000012DD lea
                       rbx, key
0000001000012E4 lea
                       rdi, [rbp+var_50]
0000001000012E8 mov
0000001000012ED xor
0000001000012F0 mov
0000001000012F3 call
0000001000012F8 mov
                       xmm0, xmmword ptr cs:a_virtualbox ; "�����\x15��\x15��\x7F���\*"
0000001000012FB movaps
000000100001302 movaps
                       [rbp+var_70], xmm0
[rbp+var_60], 0
000000100001306 mov
                       ecx, [r12]
00000010000130A mov
00000010000130E lea
                       rdi, [rbp+var_70]
000000100001312 mov
000000100001317 xor
                       r8d, r8d
00000010000131A mov
                       rdx, rbx
                                       ; virtualbox
00000010000131D call
                       f_decrypt
000000100001322 mov
                       xmm0, xmmword ptr cs:a_oracle ; "-�����,�1\x05A����"
000000100001325 movaps
00000010000132C movaps
  0000100001333 mov
000000100001337 mov
                       ecx, [r12]
00000010000133B lea
                       rdi, [rbp+var_90]
000000100001342 mov
                       esi, 1
                       r8d, r8d
000000100001347 xor
00000010000134A mov
                       rdx, rbx
                                        welivesecurity
00000010000134D call
000000100001352 mov
000000100001359 movaps
```

Figure 5. Decrypted text is put into comments

This conveniently lists the decrypted strings together in IDA's *xrefs to* window for that function, as seen in Figure 6.

```
xrefs to f_decrypt
Dire T Address
                                Text
... p f_MachineCheck+5F
                                call f_decrypt; vmware
                                call f_decrypt; virtualbox
... p f_MachineCheck+89
... p f_MachineCheck+B9
                                call f_decrypt; oracle
... p f_MachineCheck+F0
                                call f_decrypt; parallels
... p f_MachineCheck+155
                                call f_decrypt; ioreg -l | grep -e "Manufacturer"
... p f_MachineCheck+43A
                                call f_decrypt; sysctl hw.model
... p f_CheckMachineType+67 call
                                     f_decrypt; system_profiler SPHardwareDataType 2>/dev/null | awk '/Boot ROM Version/
... p f_CheckMachineType+16C call f_decrypt; MBP
... p f_CheckMachineType+1D4 call
                                     f_decrypt; MBA
... p f_CheckMachineType+23C call
                                     f_decrypt; MB
... p f_CheckMachineType+2A4 call
                                     f_decrypt; MM
... p f_CheckMachineType+30C call
                                     f_decrypt; IM
... p f_CheckMachineType+374 call
                                     f_decrypt; MP
... p f_CheckMachineType+3D8 call f_decrypt; XS
                                 Figure 6. Xrefs to of f decrypt function
```

The final script can be found on our Github repository.

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nLotus group keeps
proved its tools for
out because many Mac
d to evade detection is
when we found it.
is now encrypted on

The IoCs in this blogpost, as well as the MITRE ATT&CK attributes, are also

available in our GitHub repository.

Domain names

- daff.faybilodeau[.]com
- sarc.onteagleroad[.]com
- au.charlineopkesston[.]com

URL resource

• /dp/B074WC4NHW/ref=gbps_img_m-9_62c3_750e6b35

File paths

- ~/Library/SmartCardsServices/Technology/PlugIns/drivers/snippets.ecg
 ML
- /Library/Storage/File System/HFS/25cf5d02-e50b-4288-870a-528d56c3cf6e/pivtoken.appex
- /tmp/store

Sample analyzed	SHA-1 hash ESET detection name	
fleshlightd	E615632C9998E4D3E5ACD8851864ED09B02C77D2	OSX/OceanLotus.D

MITRE ATT&CK techniques

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on

oor hides the *clientID* file s function.

oor can receive a "delete"

oor changes the
of the file it wants to

The library used for network

	T1027	or Information	exfiltration is encrypted with AES- 256 in CBC mode.
	T1099 (macOS)	Timestomp	The timestamp of the file storing the clientID is modified with a random value.
Discovery	T1082	System Information Discovery	The backdoor performs a fingerprint of the machine on its first connection to the C&C server.
Exfiltration	T1022	Data Encrypted	The backdoor encrypts the data before exfiltration.
Command and Control	T1094	Custom Command and Control Protocol	The backdoor implements a specific format for the packet involving random values. See Trend Micro article.

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