Objective-See's Blog

Analyzing DPRK's SpectralBlur

The first malware of 2024 is (already) here!

by: Patrick Wardle / January 4, 2024

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Want to play along?

As 'Sharing is Caring' I've uploaded a sample of the malware SpectralBlur.zip to our public macOS malware collection. The password is: infect3d

...please though, don't infect yourself! 🎡

Background

Not three days into 2024 <u>Greg Lesnewich</u> tweeted the following:

In both his twitter (err, X) thread and in a <u>subsequent posting</u> he provided a comprehensive background and triage of the malware dubbed SpectralBlur. In terms of its capabilities he noted:

SpectralBlur is a moderately capable backdoor, that can upload/download files, run a shell, update its configuration, delete files, hibernate or sleep, based on commands issued from the C2. -Greg

He also pointed out similarities to/overlaps with the DPRK malware known as KandyKorn (that we covered in our "Mac Malware of 2024" report), while also pointing out there was differences, leading him to conclude:

We can see some similarities ... to the KandyKorn. But these feel like families developed by different folks with the same sort of requirements. -Greg

Greg's writeup, though focusing more on the discovery and triage of the SpectralBlur, is excellent a read, and provides essential background and context for our more indepth analysis.

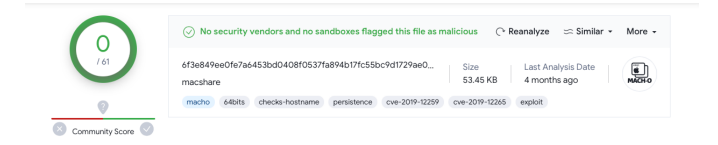
Have a read:

100DaysofYARA - SpectralBlur

Greg ended his write up, nothing that he hadn't had time yet to fully analyze the sample, but "if anyone in the community is keen on it, go for it!!". As I'm rather obsessed with (new) Mac malware I decided to dig in more.

Triage

The sample of SpectralBlur mentioned in his tweets and triage has a SHA-1 hash of 06c8c84fb0a85bdf3520608b0a5c910b77e3b8c1. Popping over to VirusTotal to grab the sample, we can see that currently it is not flagged as malicious by any of the AV engines:



SpectralBlur on VirusTotal (Scan Date: Aug. 2023)

Triggering a rescan of the malware on VirusTotal shows it is (now) detected by at least one AV engine (ESET).

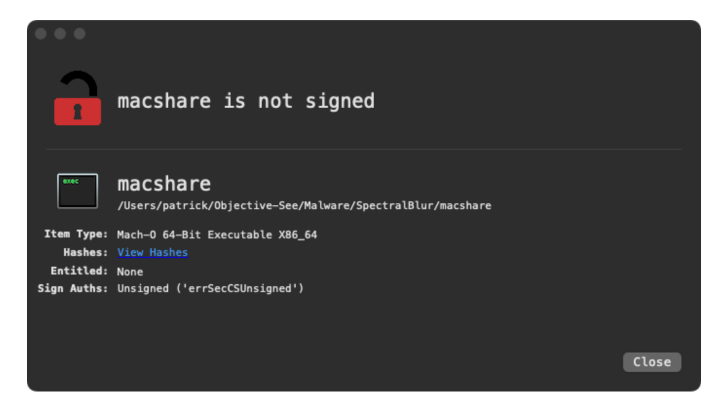
Moreover its worth noting that the previous scan of the malware (referenced in the screenshot above) was performed in August 2023. Thus, though at that time no AV engine flagged the item as malicous, between now and then, detections could have been added.

Looking at telemetric data we can see its name is either .macshare or mac.jpg, and at least on one macOS system it was found in /Users/Shared/.macshare.

Prefixing the name with a '.' will hide the file from Finder (unless the viewing of hidden files has been enabled).

This SpectralBlur sample was initially submitted to VirusTotal on 2023–08–16 from Colombia (CO). Interestingly in VirusTotal's telemetric data, we can also see that at least one of Objective-See's tools (which, integrate with VirusTotal, for example to allow users to submit unrecognized files) encountered the malware in the wild too ...how cool!

Using WhatsYourSign we can see the binary is not signed:



WhatsYourSign shows the malware is not signed

You can also extract codesigning information (or lack thereof) from the terminal via macOS's codesign utility:

```
% codesign -dvv SpectralBlur/.macshare
SpectralBlur/.macshare: code object is not signed at all
```

Via the terminal we can also see its a 64bit Intel (x86_64) binary:

```
% file SpectralBlur/.macshare
SpectralBlur/.macshare: Mach-0 64-bit executable x86_64
```

Next let's pull out any embedded strings, as this can give a good idea of

the malware's capabilities and also guide continued analysis:

```
% strings SpectralBlur/.macshare

There is NO WARRANTY, to the extent permitted by law.
%s.d
/dev/null
SHELL
/bin/sh
```

Other than some strings related to the shell, not a lot! Maybe others are obfuscated? (We also didn't show function names or API imports in the strings output, as these show up better via nm).

Using nm we can extract symbols which will include the Malware's function names, as well as APIs that the malware calls into ("imports"). Let's start with just function names, which will be found the __TEXT segment/section: __text. We can use nm's -s to limit its output to just a specified segment/section:

```
% nm -s __TEXT __text SpectralBlur/.macshare
0000000100001540 T _hangout
00000001000034f0 T _init
0000000100001570 T _init_fcontext
0000000100001870 T _load_config
000000100003650 T _main
000000100002a10 T _mainprocess
000000100003370 T _mainthread
0000001000031c0 T _openchannel
00000001000029a0 T _proc_die
```

```
000000100001b10 T _proc_dir
0000000100002420 \ T \ \_proc\_download
000000100002290 T _proc_download_content
0000001000027e0 T proc getcfg
0000001000028c0 T _proc_hibernate
0000001000019f0 T _proc_none
0000001000029d0 T _proc_restart
0000001000025a0 T _proc_rmfile
000000100002860 T _proc_setcfg
000000100001a90 T proc shell
000000100002930 T _proc_sleep
000000100001a20 T _proc_stop
0000001000026b0 T _proc_testconn
0000000100002160 T proc upload
000000100002040 T _proc_upload_content
0000001000015f0 T _read_packet
000000100001930 T save config
000000100001500 T sigchild
0000001000011f0 T _socket_close
000000100000d10 T _socket_connect
000000100001140 T socket recv
0000001000010c0 T socket send
000000100000be0 T _wait_read
000000100001730 T write packet
0000001000017e0 T _write_packet_value
000000100001270 T _xcrypt
```

Looks like functions dealing with a config (e.g., load_config), network communications (e.g., socket_recv, socket_send), and encryption (xcrypt). But also then, standard backdoor capabilities implemented (as noted by Greg), in function prefixed with proc.

And what about the APIs the malware imports to call into? Again we can use nm, this time the –u flag:

```
% nm -m SpectralBlur/.macshare
connect
_dup2
_execve
fork
fread
fwrite
_gethostbyname
_getlogin
_getpwuid
_getsockopt
_grantpt
. . .
_ioctl
_kill
_pthread_create
rand
_recv
_send
_socket
_unlink
_waitpid
_write
```

From these imports we can surmise that the malware performs file I/O (fread, fwrite, unlink), network I/O (socket, recv, send), and spawning/managing processes (execve, fork, kill).

We'll see these APIs are invoked by the malware often in response to commands. For example, the malware's proc_rmfile function invokes the

unlink API to remove a file:

```
1int proc_rmfile(int arg0, int arg1) {
2    var_10 = arg1;
3    var_18 = var_10 + 0x10;
4    ...
5    unlink(var_18);
6    ...
```

Based on this triage (and Greg's <u>report</u>), we've developed what is likely a reasonable understanding of the malware. Still, its always good to validate triages with continued static, but also dynamical analysis. So ...onward!

Analysis

At the start of the malware disassembly it calls into a function named init. Here, it builds a path to its config, and then opens it. The path is built by appending .d to the malware's binary full path:

```
init(...){
   _sprintf_chk(config, 0x0, 0x41a, "%s.d", malwaresPath);
   ...
   loadConfig(...)
}
```

We can confirm this in a debugger, where at a call to fopen (in the load_config function) the malware will attempt to open the file macshare.d, in the directory where the malware is currently running (e.g. /Users/user/Downloads/).

```
% lldb /Users/user/Downloads/macshare

(lldb)

* thread #1, queue = 'com.apple.main-thread'
macshare`load_config:
-> 0x100001890 <+32>: callq 0x100003d8c
symbol stub for: fopen

Target 0: (macshare) stopped.
(lldb) x/s $rdi
0x100008820: "/Users/user/Downloads/macshare.d"
```

We can also see this in a File Monitor:

```
# ./FileMonitor.app/Contents/MacOS/FileMonitor -pretty -filter
macshare
{
    "event" : "ES_EVENT_TYPE_NOTIFY_OPEN",
    "file" : {
        "destination" : "/Users/user/Downloads/macshare.d",
        "process" : {
            "pid" : 6818,
            "name" : "macshare",
            "path" : "/Users/user/Downloads/macshare"
        }
    }
}
```

By looking at its cross-references (xrefs), we can see the xcrypt function

is invoked to encrypt/decrypt the malware's config and network traffic:

References to 0x100001270	
Q Search	
Address	Value
0x10000166b (_read_packet + 0x7b)	call _xcrypt
0x100001713 (_read_packet + 0x123)	call _xcrypt
0x100001776 (_write_packet + 0x46)	call _xcrypt
0x10000179a (_write_packet + 0x6a)	call _xcrypt
0x1000018de (_load_config + 0x6e)	call _xcrypt
0x1000019a3 (_save_config + 0x73)	call _xcrypt

XRefs to the xcrypt function

...the xcrypt function according to ChatGPT appears to be a custom stream cipher. While static analysis shows that the key may be stored at the start of this config (address 0x100008c3a), and set to random 64bit value:

```
*qword_100008c3a = sign_extend_64(rand()) + time(0x0) + sign_extend_64(rand()) * rand());
```

Back to the config file, unfortunately, I (currently) don't have access an example config. Thus some of our continued analysis is based solely on static analysis.

Once the init function returns (which loaded the config), that malware performs a myriad of actions that appear to complicate dynamic analysis and perhaps detection. This including forking itself, but also setting up a pseduo-terminal via posix_openpt (as noted by Phil Stokes):

...this is followed by more forks, execs, and more. Again, if I had to guess,

this simply to complicate analysis (and/or perhaps, making it a detached/ "isolated" process complicated detections)? We'll also see that the psuedo-terminal is used to execute shell commands from the attacker's remote C&C server.

Regardless we can skip over this all, and simply continue execution (or static analysis) where a new thread (named _mainthread) is spawned.

After invoking functions such as openchannel and socket_connect to likely connect to its C&C server (whose address likely would be found in the malware's config: macshare.d), it invokes a function named mainprocess.

The mainprocess function (eventually) invokes the read_packet function which appears to return the index of a command. The code in mainprocess function then iterates over an array named _procs in order to find the handler for the specified command (that I've named commandHandler in the below disassembly). The command handler is then directly invoked:

```
1int mainprocess(int arg0, int arg1) {
 2
 3
      var_558 = read_packet(...);
      if (var_558 != 0x0) goto loc_100002dfc;
 4
 5
 6loc 100002dfc:
      var 560 = *(var 558 + 0x8);
 7
8
      commandHandler = 0x0;
      addr0fProcs = _procs;
9
      do {
10
              var_5C1 = 0x0;
11
12
              if (*addr0fProcs != 0x0) {
                   var_5C1 = (var_568 != 0x0 ? 0x1 : 0x0) ^ 0xff;
13
14
              }
15
              if ((var 5C1 \& 0x1) == 0x0) {
16
                  break;
17
              }
18
              if (*addr0fProcs == var_560) {
```

```
commandHandler = *(addrOfProcs + 0x4);

addrOfProcs = addrOfProcs + 0xc;

while (true);

var_538 = (commandHandler)(var_530, var_558);

commandHandler)(var_530, var_558);

commandHandler)
```

After creating a custom structure (procStruct) for this array, we can see each command number and its handler:

```
procs:
```

```
0x0000000100008000
                            struct procStruct {
                                0x1,
                                _proc_none
                            }
0x000000010000800c
                            struct procStruct {
                                0x2,
                                _proc_shell
                            }
0x0000000100008018
                            struct procStruct {
                                0x3,
                                _proc_dir
                            }
0x0000000100008024
                            struct procStruct {
                                0x4,
                                _proc_upload
0x0000000100008030
                            struct procStruct {
                                0x5,
                                _proc_upload_content
                            }
                            struct procStruct {
0x000000010000803c
```

```
0x6,
                                _proc_download
                            }
                            struct procStruct {
0x0000000100008048
                                0x7,
                                _proc_rmfile
                            }
0x0000000100008054
                            struct procStruct {
                                0x8,
                                _proc_testconn
                            }
0x0000000100008060
                            struct procStruct {
                                0x9,
                                _proc_getcfg
                            }
0x000000010000806c
                            struct procStruct {
                                0xa,
                                _proc_setcfg
                            }
0x0000000100008078
                            struct procStruct {
                                0xb,
                                _proc_hibernate
                            }
0x0000000100008084
                            struct procStruct {
                                0xc,
                                _proc_sleep
                            }
0x0000000100008090
                            struct procStruct {
                                0xd,
                                _proc_die
                            }
0x00000010000809c
                            struct procStruct {
                                0xe,
                                _proc_stop
                            }
0x00000001000080a8
                            struct procStruct {
                                0xf,
                                _proc_restart
```

}

Recall we saw the names of each command handler (_proc_*) in the output of nm. And, though we can guess the likely capability of eahc command from its name, let's look a few to confirm.

The proc_rmfile will remove a file by invoking the unlink API. However, we can also see that it first opens the file (fopen) and overwrites its contents with zero:

```
1int proc_rmfile(int arg0, int arg1) {
 2
      var_4 = arg0;
 3
      var_10 = arg1;
 4
      var_18 = var_10 + 0x10;
      file = fopen(var_18, "rb+");
 5
      if (file != 0x0) {
 6
 7
              fseek(file, 0x0, 0x2);
              var_28 = ftell(file);
 8
              fseek(file, 0x0, 0x0);
 9
              var_30 = 0x5000;
10
              if (var_28 < var_30) {
11
12
                   var_30 = var_28;
13
14
              var_38 = malloc(var_30);
              _memset_chk(var_38, 0x0, var_30, 0xffffffffffffffff);
15
16
              fwrite(var_38, 0x1, var_30, file);
17
              free(var_38);
              fclose(file);
18
19
      }
20
      rdx = unlink(var_18);
      rax = 0x0;
21
22
      if (rdx == 0x0) {
23
              rax = 0x1;
24
      }
25
      return _write_packet_value(var_4, *var_10, rax);
```

26}

...each command will also report a result by invoking the malware write_packet_value API.

The proc_restart will terminate the child process:

```
1int main(...)
2
3   call    fork
4   mov    dword [childPID], eax
5
6int proc_restart(int arg0, int arg1)
7
8   kill(*childPID, 0x9);
9   return write_packet_value(arg0, *arg1, 0x0);
```

Finally, let's look at the proc_shell, which executed a command by write'ing to the pseudo-terminal that was opened (via posix_openpt) previously:

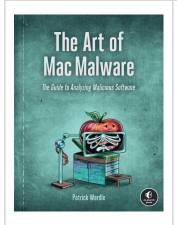
```
1int main(...)
 2
 3
      call
                 posix_openpt
                 dword [pt], eax
 4
      mov
 5
6int proc_shell(...) {
      var_8 = arg0;
 7
      var_10 = arg1;
      if (write(*pt, var_10 + 0x10, strlen(var_10 + 0x10)) \le 0x0) {
              var_4 = _write_packet_value(var_8, *var_10, 0x0);
10
11
      }
```

The other commands execute actions consistent with their respective names.

Conclusion

Today we dug into SpectralBlur, a DPRK backdoor. Building upon <u>Greg's</u> research we further detailed its capabilities.

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The Art Of Mac Malware, Vol. 0x1: Analysis



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