





Ricardo L0gan





















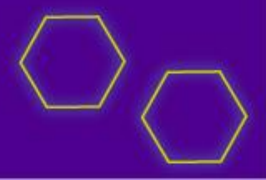
Security Specialist with extensive experience in enterprise networks and enthusiastic on malware research, pentest and reverse engineering. I have been focused in the last years in research for vulnerability and malware for macOS environment.

I am part of the staff for some security conferences organizations such as H2HC (Hackers to Hackers Conference), BsidesSP and SlackShow/Slackzine Community.



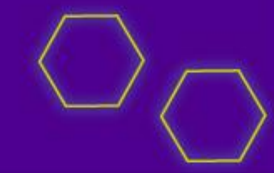
Brazil







- 0x00 Motivation of Research
- 0x01 macOS Security (Default)
- 0x02 Bypass TCC
- 0x03 Conclusion
- 0x04 Reference





0x00 Motivation of Research



Empire Transfer 2024

RustDoor 2024

MetaStealer 2024

Lockbit 2023

CriptoMiner 2023

Silver Sparrow 2021

OSX/Linker 2019

Mac Auto Fixer 2018

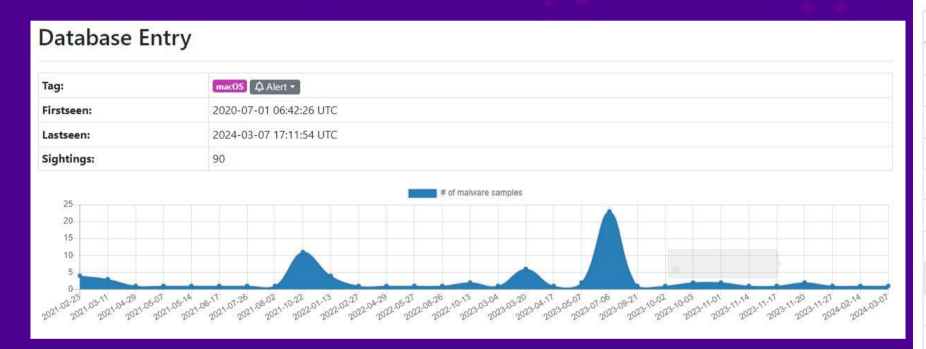
LoundMiner 2019

Crossrider (OSX/Shalyer) 2018

OSX/MaMi 2018

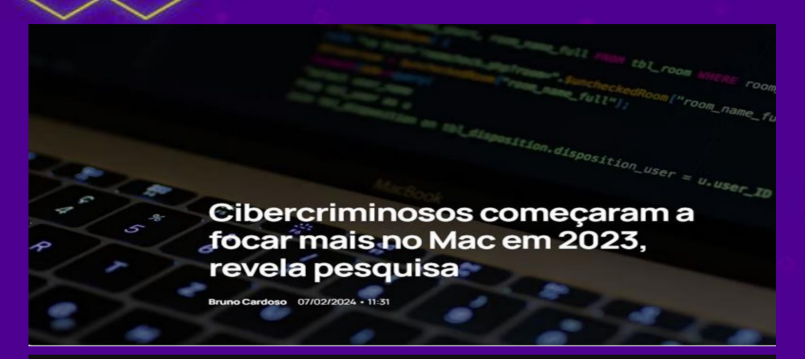
Others....

0x00 Motivation of Research



Malware Samples				
The table below shows all	malware samples that are associated	with this particulare tag (max 400).		
Show 50 \$ entries				
Firstseen (UTC)	SHA256 hash	Tags	Signature 1	
2024-03-07 17:11:55	C802c94d0836039aa986e	atomic stealer AtomicStealer machO macOS stealer	AtomicStealer	
2024-02-14 19:27:12	₾ 08ff8a6500d623b062dce	dmg macOS ViaCrackSite	n/a	
2023-11-27 14:21:56	© 0db57feffa1f92816f9477f	AMOS AmosStealer machO macOS OSX	AmosStealer	
2023-11-20 13:43:25	© a7bb346838db73301fe1	mac Mach-O machO macOS Meterpreter OSX	n/a	
2023-11-20 13:34:13	☐ a6fd2f09eb81bf3afc83c4	mac Mach-O machO macOS Meterpreter OSX	n/a	
2023-11-17 07:12:52		AMOS AmosStealer ClearFake dmg macOS	AmosStealer	
2023-11-14 18:26:31	₫ 60792845a1086b5c2ad7	Adware ding macOS	n/a	
2023-11-01 17:28:39	♣ 3ea2ead8f3cec030906dc	machO macOS	n/a	
2023-11-01 17:24:07	© 2360a69e5fd7217e97712	HLoader machO macOS	n/a	
2023-10-03 11:26:19	□ b86e245d71f7a1056a7c5	AMOS AmosStealer AtomicSteal macOS	n/a	
2023-10-03 11:26:02	© 05ee833f167c4afa9e746	AMOS AmosStealer AtomicSteal macOS	n/a	
2023-10-02 10:21:33	☐ 135fc266af08a28fc7b2d3	Mach-O machO macOS Meterpreter	Meterpreter	
2023-09-21 19:50:52	₾ 6b0bde56810f7c0295d5	AMOS Atomic macOS stealer sz	n/a	
2023-07-06 15:19:57	₱ 016a1a4fe3e9d57ab0b2a ₱ 016a1a4fe3e9d57ab0b2a ■ 016a1a4fe3e9d57ab0b2a	machO macOS RealstStealer	n/a	
2023-07-06 15:19:07	₾ 4b93ec3fd49c0111e8a11	macOS pkg RealstStealer	n/a	
2023-07-06 15:17:30	2c321b1416fb7226bffd1	machO macOS RealstStealer	n/a	

0x00 Motivation of Research





THREATS



Um total de 21 novas famílias de malware projetadas para atacar sistemas macOS foram descobertas em 2023, representando um aumento de 50% em comparação com o ano anterior

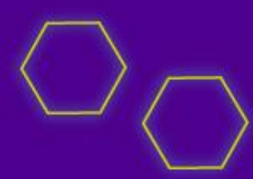
08/01/2024



New "GoFetch" Vulnerability in Apple M-Series Chips Leaks Secret Encryption Keys

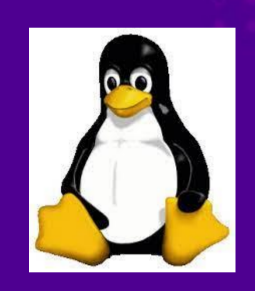
mar 25, 2024 A Newsroom







Is one of them safer?













0x01 macOS Security (Default)

Version	Release Date
Cheetah	2001
Puma	2001
Jaguar	2002
Panther	2003
Tiger	2005
Leopard	2007
Snow Leopard	2009 The first version of macOS
Lion	2011
Mountain Lion	2012
Mavericks	2013
Yosemite	2014
El Capitan	2015
Sierra	2016
High Sierra	2017
Mojave	2018
Catalina	2019
Big Sur	2020 ARM/Intel
Monterey	2021 (Supported) + ARM/Intel
Ventura	2022 (Supported) + ARM/Intel
Sonoma	2023 (Supported) + ARM/Intel
Sequoia	2024 Is coming

SIP (System Integrity Protection)

Secure Boot

SSV

FileVault

Xprotect

Gatekeeper

TCC







TCC(Transparency, Consent and Control) - Included in macOS since version 10.11 El Capitan

A bypass in macOS TCC is dangerous because it can compromise privacy, security, and system integrity by allowing apps or process to access sensitive resources without consent.

```
### TCC (Privacy Protections)

~/Desktop
 ~/Documents
 ~/Downloads
iCloud Drive
etc...

### TCC (Not Protected)

/tmp
 ~/.ssh
```

```
. . .
Last login: Sat Oct 28 17:47:09 on ttys003
10gan@HELL ~ % ls -1
total 0
drwx----+ 3 l0gan staff 96 Oct 25 22:54 Desktop
drwx----+ 3 10gan staff 96 Oct 25 22:54 Documents
drwx----+ 4 l0gan staff 128 Oct 28 17:46 Downloads
drwx-----@ 65 l0gan staff 2080 Oct 28 17:53 Library
drwx----- 3 l0gan staff 96 Oct 25 22:54 Movies
drwx----+ 3 l0gan staff 96 Oct 25 22:54 Music
                                                           "iTerm" would like to access files
                                                              in vour Desktop folder.
drwx----+ 4 l0gan staff 128 Oct 28 17:41 Pictures
drwxr-xr-x+ 4 l0gan staff 128 Oct 25 22:54 Public
10gan@HELL ~ % cd Desktop
l0gan@HELL Desktop % ls -l
```



New Report

My Reports Vulnerability o...

Product Security
13/11/2023, 14:44

IIa 4 UIa5

há 20 horas

Thanks! We'll be in touch.



Product Security

16/11/2023, 12:30

After further review, we don't see any security implications to the behavior you're reporting as it's working as it was designed.

Write a comment.

Vulnerability found on TCC (Transparency Consent and Control)

- Access and modify of files protected by the system (TCC+ SSV+SIP).
- Bypass TCC component in macOS does not validate the use of the "open." the command must block the access to the folder from the terminal to the finder.

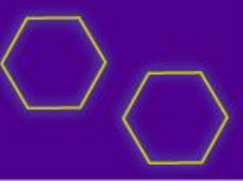
Risk:

Drop file with new TCC.db with a malicious entry to disable some security protections that could be explored by another binary (like malware).

Resolution:

In my opinion, TCC.db should have a flag created in the operating system based on the hardware and the operating system to ensure that it should not be possible to rewrite TCC.db by an installation generated by another machine.

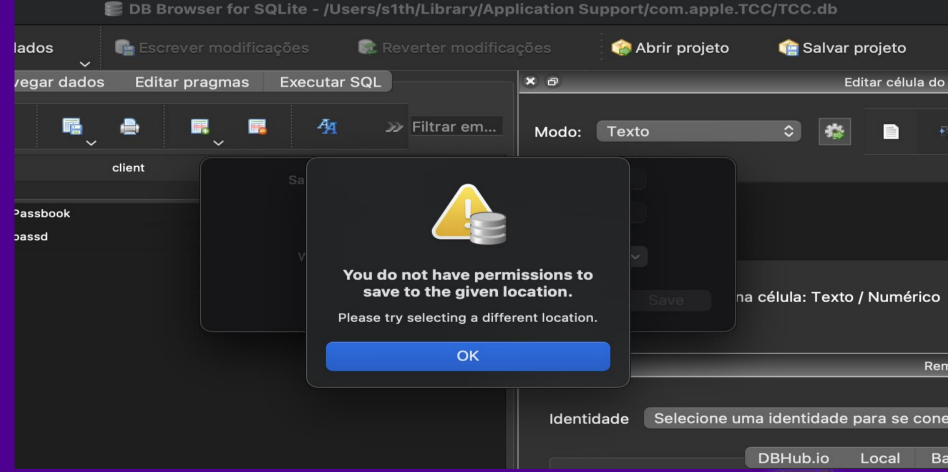




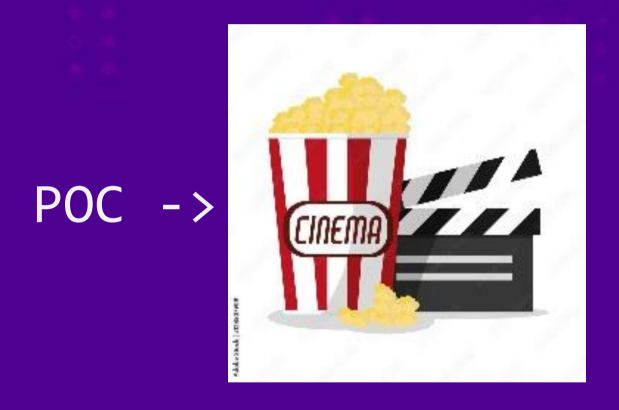


```
Last login: Thu May 9 15:09:53 on console
    s1th@Koriban ~ % cd Library/Application\ Support/com.apple.TCC
s1th@Koriban com.apple.TCC %
s1th@Koriban com.apple.TCC % ls -l
total 160
drwxr-xr-x 6 s1th staff 192 24 Abr 02:52 AdhocSignatureCache
-rw-r--r--@ 1 s1th staff 81920 4 Mai 22:35 TCC.db
s1th@Koriban com.apple.TCC % csrutil status
System Integrity Protection status: disabled.
s1th@Koriban com.apple.TCC %
s1th@Koriban com.apple.TCC %
Last login: Thu May 9 20:54:54 on ttys000
    s1th@Koriban ~ % cd /Library/Application\ Support/com.apple.TCC
s1th@Koriban com.apple.TCC %
drwxr-xr-x 25 root wheel 800 24 Abr 02:52 AdhocSignatureCache
-rw-r--r-- 1 root wheel 20480 9 Mai 15:09 REG.db
s1th@Koriban com.apple.TCC %
```

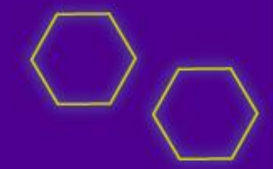
```
s1th@Koriban ~ %
cd Library/Application\ Support/com.apple.TCC
s1th@Koriban com.apple.TCC % ls -l
total 0
ls: .: Operation not permitted
s1th@Koriban com.apple.TCC %
s1th@Koriban com.apple.TCC %
s1th@Koriban com.apple.TCC %
s1th@Koriban com.apple.TCC % csrutil status
System Integrity Protection status: enabled.
s1th@Koriban com.apple.TCC %
```









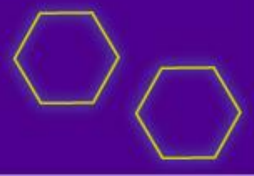


0x03 Conclusion

- Are your SOC and Blue Team monitoring and protecting the company from attacks?
- Are the controls really effectives and well implemented?
- Are your systems updated and with last security patches?
- Do you make security tests (Pentest) recurrent in your macOS endpoints?
- Do you have a well oriented team or update service with the last published vulnerabilities?

"A motivated attacker achieves his goal regardless of time"







Hacking is a way of life

My First Publication of this research (Nullbyte 2019)

https://github.com/loganbr/Presentations/blob/main/2019%20-%20Nullbyte%20%20macOS%20Hacking%20Tricks.pdf

Research about malwares (mach-o files) for macOS(H2HC 2016)

https://github.com/loganbr/Presentations/blob/main/2016%20-%20H2HC%20-%20R3v3rs1ng%20on%20Mach0%20File%20%20Version%200.pdf

Cedric Owens - Gone Apple Pickin: Red Teaming MacOS Environments in 2021

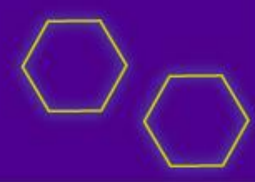
https://www.youtube.com/watch?v=IiMladUbL6E&t=939

Objective-See / Objective ByTheSea

https://objective-see.org

https://objectivebythesea.org







Grupo de Pesquisas Apple #Attackium



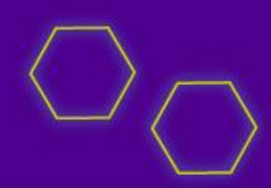






https://discord.gg/tSpGtcUHVJ









realização GOUVÊA

Thanks a Lot

Any Questions ?

ricardologanbr@gmail.com
Twitter: @10ganbr



