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Stately Taurus Continued – New Information on

Cyberespionage Attacks against Myanmar Military Junta

On January 23rd, CSIRT-CTI <u>published a blogpost</u> describing a pair of campaigns believed to be launched by Stately Taurus (alias Bronze President, Camaro Dragon, Earth Preta, Mustang Panda, Red Delta, TEMP.Hex and Luminous Moth) against the Myanmar military junta. Subsequently, additional observations were made by <u>Palo Alto Networks's Unit 42</u>, suggesting that the ubiquity of the campaigns targeting Myanmar may have been more extensive than originally delineated. In a joint effort with Unit 42, CSIRT-CTI continued its Stately Taurus investigation to uncover and describe five additional campaigns likely to be run against targeted entities in Myanmar.

All newly discovered campaigns have taken place in between the originally discussed campaigns on November 9th, 2023 and January 17th, 2024. Employment of previously seen techniques such as DLL Search Order Hijacking and leveraging publicly documented malware such as PUBLOAD show a consistent intrusion set. However, deviations like the use of Cobalt Strike beacons and infostealers showcase variability in modus operandi. Key Indicators of Compromise (IOCs) involve IP addresses, standard magic bytes, autorun keys and created directories, with the certificate Common Name "WIN-9JJA076EVSS" consistently associated with C2 servers the malware communicates with. While attribution to Stately Taurus is made with confidence, it is advised

to monitor adequately, as the mentioned variability might affect the effectiveness of rule-based detection using the disclosed IOCs.

For the previous two campaigns, see CSIRT-CTI's previous blog.

Campaign #3 – Shan(north) – 11–09– 2023.zip

On November 11th, 2023, a ZIP-archive with the name Shan(north) – 11-09-2023.zip was created and uploaded to VirusTotal by an entity in Myanmar. It contains a lure document referencing the conflict between the Myanmar military junta and pro-democracy and ethnic minority insurgents in the North and Southeast of the country. While the spreading of lure documents is a tactic that was previously seen in Stately Taurus campaigns such as documented by Cisco Talos, this is the only campaign in this set with a PDF file.

The PDF file contains some metadata. This metadata shows the author, which is set to FBI, the website the document was generated on and the dates of creation and modification, showing that the document was created on November 10th, 2023. This is a day before creation of the ZIP-file.

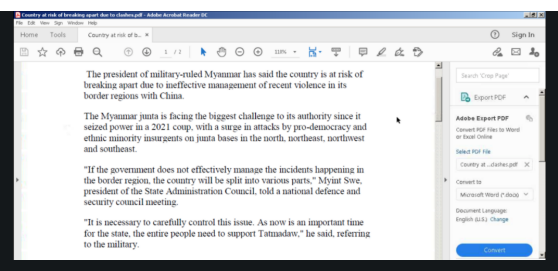


Figure 1: Lure PDF describing the ongoing crisis in Myanmai

Aside from the PDF, the ZIP-file contains another three files. Two of these are benign executables with the names Country at risk of breaking apart due to clashes.exe and *Report - 11-09-23.exe*, which are both copies of the legitimate executable KeyScrambler.exe, which was originally signed by QFX Software Corporation. Both executables leverage the previously-seen DLL Search Order Hijacking technique (T1574.002) to side-load a malicious DLL with the name

KeyScramblerIE.dll.

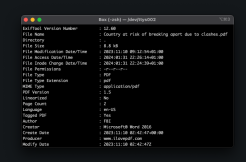


Figure 2: Metadata of the lure PDF

This DLL has a few interesting aspects. It connects with FakeTLS to 45.121.146[.]113 for C2 similar to the documented behaviour in

the previous blog and with the same certificate Common Name WIN-9JJA076EVSS. This IP address was previously seen in Unit 42's report on Stately Taurus's SolidPDFCreator campaigns assessed to be ran against the Philippines. As documented by Lab52, the DLL uses the same magic bytes (17 03 03) for communicating the payload, displaying typical PUBLOAD traits. Before moving the executable and malicious DLL to a newly created directory %ProgramData%\QFXSoftware. however, the malware proceeds to read a set of directories with potentially sensitive data. This indicates that this sample could have an infostealer aspect to it. Exfiltration behavior of this threat group has previously been discussed by Avast, where they describe that Stately Taurus was suspected of exfiltrating sensitive documents, recordings and email dumps. This substantiates the theory of an infostealer in this sample, as the following directories were read for all local users:

- 2. C:\Users\Admin\AppData\Roaming\Thunderbird\Profiles\
- 3. C:\Users\Admin\AppData\Roaming\Flock\Browser\Profiles\

After reading these directories, the DLL and executable are moved to the new directory <code>%ProgramData%\QFXSoftware</code> and the typical autorun key is created for the executable in its new location with a command-line argument to detect reruns.

\REGISTRY\USER\S-1-5-21-1807954202-4137445701-3669982446-1000
\Software\Microsoft\Windows\CurrentVersion\Run\AKkeydobe =
"C:\\ProgramData\\QFXSoftware\\Report - 11-09-23.exe STLQFXSoftware"

Interestingly and seemingly undocumented is the use of <u>Windows event objects</u>.

Without further reference of event creation, the DLL creates an event object with the name 14b0a22e33df6fab9. When decoding this to Traditional Chinese with UTF-16BE (1201), this results in L戰情與科撒墊慢, translating to the battle is slow. The DLL contains several strings that can be decoded like this.



Figure 3: Function creating a Windows
Event Object with an UTF-16 encoded
string *the battle is slow*

String	Encoding	Decoded	Value
14b0a22e33df6fab9	UTF-16BE	ロ戦情回ぶ 摦 ⊉ 慢	The battle is slow
243503098e6d85bd3367b2e 25e144954e88d9a0b	UTF-16LE	大風气怎攸 搶甅摢斗處 ©回女多饵 仔嶾搸愹戰	The battle between the two
n9243503098e6d85bd3367b 2e25e144954e88d9a0b	UTF-16LE	大風气怎攸 搶匾據洋處 ©回女多惲 仔嶾搸愹戰	The battle between the two
bd3367b2e25e144954e88d9a0b	UTF-16LE	據洋處©回 女参惲伊嶾 搸愹戰	The battle

3503098e6d85bd3367b2e25e	UTF-16LE	甅摢ニネ嬢□	The battle
144954e88d9a0b		◎攵彡饵仔	between
		嶾搸愹戰	

Campaign #4 – Talking Points for China.zip

The next sample was created on December 12th, 2023 and uploaded to VirusTotal from Myanmar. It was named *Talking Points for China.zip* and contains the same executable as in the previous campaign by QFX Software Corporation and a malicious DLL with the names *Talking Points for China.exe* and *KeyScramblerlE.exe*. The sample connects with FakeTLS to an unresponsive C2 server at 61.4.102[.]75 and uses the same magic bytes as the earlier samples to indicate the payload (17 03 03).

Execution of this malware aligns very much with the well-documented and earlier discussed PUBLOAD malware. It checks whether there is a command-line argument available andmoves the DLL and the executable to a new directory in https://www.programData%/QFXSoftwarePubKey. The malware then reads the same directories as shown in the previous campaign with the potential goal of data exfiltration. Moreover, while the same type of UTF-16LE and BE strings are available, these do not seem to form sentences

in the same manner.

Figure 4: Talking Points for China.zip content

Campaign #5 – 01-05-2024.zip

The next campaign was observed to be created on January 5th, 2024 and looks significantly different from the rest of the campaigns. However, at the core of this sample, it is still assessed to be a PUBLOAD sample. When unpacked, the zip file shows three files – 01-05-2024.PIF, ZipDLL.dll and zero.offers. The PIF-file is a normal and benign executable originally signed by CAM UnZip Software and both the DLL-file as zero.offers are malicious. The first steps of execution of the DLL-file align with the other campaigns by copying the executable, DLL and zero.offers file to %ProgramData%\CAMDevelopment though it changes the name of the executable to *UnZipCAM.exe*. After doing so, it attempts to load the zero.offers file by decrypting it into a Cobalt Strike Beacon loader, which <u>Cisco Talos describes</u> to be a known alternative to PlugX used by Stately Taurus. It does so by printing a series of debug strings for every byte in the file and performing a bitwise XOR operation on that byte with 0×60 as the key.

Figure 5: Decrypting Cobalt Strike Beacon with key 0x60 while spamming debug

Extracting the Beacon configuration from the resulting file using Didier Stevens's analytics suite indicates that the C2 address for this sample is 45.154.24[.]14. It uses the User-Agent Mozilla/5.0 (compatible; mobile! telephone; https://mobile.bing.com/search). The Beacon configuration indicates a Cobalt Strike watermark/license-id of 100000. This is a relatively well-known watermark.

Lastly, the function responsible for the creation of Windows event objects is present in this sample as well, creating an event object with the name <code>JeffreyEpsteindocumentsunsealed</code>. This event object,

however, does have an additional reference in the binary and shows a function that checks the presence of the event object in the system before creating the directory in <code>%ProgramData%</code>, moving the files there and creating an autorun key. If it is present, this is indication of achieved persistence and the function will return. Notable is therefore also that this sample does not come with a command-line argument in the autorun key and does not check for those.

Figure 6: Event Object-based conditional must be met before creating the new directory and autorun key

Campaign #6 – Message to the SAC Office.zip

This package named *Message to the SAC Office.zip* was created on January 11th and uploaded on January 15th 2024 to VirusTotal from Myanmar. It is probable that the title references the State Administration Council (SAC), which currently governs Myanmar. Extraction of the ZIP-file shows that it is similar to campaign #5 and contains the earlier-discovered benign executable signed by CAM UnZip software in a folder called *Adviser office*. The files are named *01-11-2023 you _PDF_.pif* and *ZipDLL.dll*. Upon execution of the PIF-file, the malicious DLL is side-loaded again similar to PUBLOAD and attempts to connect to the same C2 server as campaign #5

> (45.154.24[.]14) using the known magic bytes In contrast to campaign #5, this sample does not attempt to stage Cobalt Strike. Similar to campaign #1, this DLL returns to spoofing the Host headers in HTTP traffic to communicate with the C2 server, spoofing the URLs http://wpstatic.microsoft.com and

http://www.download.wndowsupdate.com

To do so, it uses the familiar magic bytes 17 03 03 and verifies the presence of any known event objects before creating two directories, one at C:\Users\Admin\Documents\CAM Development\ and in <code>%ProgramData%\UnZipCAM\</code> . In the former, it places an encrypted INI-file named cuz.ini. This INI-file is likely to contain the last execution date combined with a victim ID, according to Avast. Verifying the presence of known event objects is done in the same way as before, though this time the event object is named ChrisSanders. Moreover, a routine seems to be added that prints Start...Code_techspence before starting the function.

Figure 7: Event Object conditional with the name ChrisSanders, shows creation of autorun key and techspence routine

Campaign #7 – meeting process.zip

> The last observed campaign was created on January 16th and uploaded to VirusTotal on the same day from Myanmar. This is again a ZIP-file with a DLL-file to side-load and a benign executable signed by Silhouette Research & Technology Ltd with the original filename permissions.exe. The executable is disguised as a Microsoft Word file with a replaced icon and is named meeting process .exe (the space is repeated multiple times to hide the extension) and the DLL is called RBGUIFramework.dll. The DLL creates a file called preferences.ini in C:\Users\Public\ that is possibly similar to the previously found INI-file due to the size. It connects to a C2 server on 103.249.84[.]137 with the characterizing magic bytes present and Common Name win-

9JJA076EVSS

After the verification for present command-line arguments, it creates a directory at C: Users Public Libraries and moves the files in this directory. It then creates an autorun key with the name WindowsOfficeDoc, including the command line argument.

\REGISTRY\USER\S-1-5-21-656384163-554681555-2882430073-1000\S oftware\Microsoft\Windows\CurrentVersion\Run\WindowsOfficeDoc = "C:\\Users\\Public\\Libraries\\meeting process .exe Windows Doc"

Assessing Campaign Similarity

There is a great deal of similarity between the tactics and flow of execution between these campaigns. All campaigns leverage DLL Search Order Hijacking to stage malware in a near-identical way scattered across six different C2 servers for the seven campaigns. As mentioned, a significant portion of the campaigns comes from the same AS, running a certificate with the common name winguined with the tactics, Techniques and Procedures (TTP) within these campaigns are nearly identical with a few different variants, it is valuable information to what extent the binaries are similar as this might influence the effectiveness of rule-based detection of this threat group. Below, two similarity matrices for strings and imports based on the Jaccard similarity index are displayed.

Figure 9: Similarity Matrix for string similarities between malicious DLLs

Figure 10: Similarity Matrix for import similarities between malicious DLLs

It is to be expected that the binaries do not have very high string similarity. After all, the actual strings in the malware are tailored for their target. However, adding the import similarity matrix shows that most samples have a high similarity in terms of imports. For example, *Analysis of the third meeting of NDSC* and *ASEAN Notes* exhibit a correlation coefficient of 0.96, indicating that they have a very high similarity in terms of imports. Using this matrix to set a threshold, it becomes possible to visualize which samples have a higher degree of similarity than others in this set. This results in the below graph.

What stands out is that when a Jaccard index threshold of 0.7 is handled, two subsets appear. This threshold represents a clear division between samples in the similarity matrices and also represents a significant similarity between samples. In

particular the sample DLLs that did not have any variations or additional implementations such as Cobalt Strike or infostealers scored very high in import similarity. The same goes for the Control Flow Graphs resulting from these binaries. The samples can be assessed as related with moderate confidence due to the high similarity in imports, control flow and TTPs.

Figure 11: Sample subsets consisting of similar samples above the 0.7

Conclusion

In addition to the two campaigns discussed in the previous blog, five additional campaigns have been discovered. All these campaigns have been assessed to be likely related to the Stately Taurus threat group operating on an agenda aligning with Chinese geopolitical interest. We have found multiple variants of the PUBLOAD malware in this research extension of which some variants used Cobalt Strike rather than PlugX and some that contained infostealers. Even though the samples deviate, there are multiple observations that indicate that these campaigns are related. A very strong indicator are the titles, in particular a title referencing the ongoing rebel attacks in Myanmar. Other indicators include known infrastructure IOCs such as certificate Common Names, (shared) IP addresses and a significant portion of shared code that can be related back to previous campaigns. The variability in the samples, however, might affect the ability of

security teams to detect this threat group based on IOCs only.

Therefore, it is recommended to adequately monitor assets for suspicious activity.

Indicators of Compromise

IOC	Value
C2 address	45.121.146[.]113
C2 address	61.4.102[.]75
C2 address	45.154.24[.]14
C2 address	103.249.84[.]137
Spoofed Host header	wpstatic.microsoft.
Spoofed Host header	www.download.wndowsu
Magic Bytes	17 03 03
Certificate Common Name	WIN-9JJA076EVS
Cobalt Strike User Agent	"Mozilla/5.0 (compatible; mobile! telephone; ht
Shan(north) – 11- 09-2023.zip	3a6887963920c8bc1ae35fdca69af2c0865f8b
Country at risk of breaking apart due to clashes.exe	fa7ad2f45128120bccc33f996f87a81faa2e9c12
Country at risk of breaking apart due	879d99081510b6bbf1df105bca85087edadcc3

to clashes.pdf	
Report - 11-09- 23.exe	fa7ad2f45128120bccc33f996f87a81faa2e9c12
KeyScramblerIE.dll (Campaign #3)	b300afb993b501aca5b727b1c964810345cfa5
KeyScramblerIE.dll (Campaign #4)	8f3a36aaa55f54ae4e665a3c4213dec1f16912
Talking Points for China.zip	3adf6df9bfc377a762f4cebe9e5b5e7d7a823c
Talking Points for China.exe	fa7ad2f45128120bccc33f996f87a81faa2e9c12
01-05-2024.zip	fcefba64cfd18a3899cb5c87328eabad18a0efe
01-05-2024.pif	5a61ff42ca850ba08f835e3a960d87450c2d65
ZipDLL.dll (Campaign #5)	6811e4b244a0f5c9fac6f8c135fcfff48940e89c
zero.offers	e90d5c6ee2bb69dcd327ca344263ce1e033a0,
Message to the SAC Office.zip	536f55acdb6393d8bf9976cc3bale64280c8f8
01-11-2023 yyo <i>PDF</i> .pif	5a61ff42ca850ba08f835e3a960d87450c2d65
ZipDLL.dll (Campaign #6)	6c90df591f638134db3b48ff1fd7111c366ec069c
meeting process.zip	edb0025d79d00839cc52d6b750d845c37ffd5
meeting process .exe	01273b6bb129a54d59e91c389a71add9892d39
RBGUIFramework.dll	8e4af4de49f2aed26db54ac90acf72edf5aa83

Malware drop location	%ProgramData%\QFX\$
Malware drop location	%ProgramData%\QFXSoftv
Malware drop location	%ProgramData%\CAMDe ^r
Malware drop location	%ProgramData%\Unz
Autorun key	AKkeydobe
Autorun key	WindowsOfficeDo
Unique string	14b0a22e33df6fa
Unique string	243503098e6d85bd3367b2e25e
Unique string	n9243503098e6d85bd3367b2e25
Unique string	bd3367b2e25e144954e88d9a0b35030
Unique string	144954e88d9a0
Unique string	JeffreyEpsteindocument:
Unique string	ChrisSanders

Tags: APT China Malware

Stately Taurus Targets
 Myanmar Amidst Concerns
 over Military Junta's Handling
 of Rebel Attacks

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