

Introduction

In December 2021, the ThreatLabz research team identified several macro-based MS office files uploaded from Middle Eastern countries such as Jordan to OSINT sources such as VT. These files contained decoy

themes related to geo-political conflicts between Israel and Palestine. Such themes have been used in previous attack campaigns waged by the Molerats APT.

During our investigation we discovered that the campaign has been active since July 2O21. The attackers only switched the distribution method in December 2O21 with minor changes in the .NET backdoor. In this blog, we will share complete technical analysis of the attack chain, the C2 infrastructure, threat attribution, and data exfiltration.

The targets in this campaign were chosen specifically by the threat actor and they included critical members of banking sector in Palestine, people related to Palestinian political parties, as well as human rights activists and journalists in Turkey.

ThreatLabz observed several similarities in the C2 communication and .NET payload between this campaign and the previous campaigns attributed to the Molerats APT group.

Additionally, we discovered multiple samples that we suspect are related to Spark backdoor. We have not added the analysis of these samples in this blog, but they were all configured with the same C2 server, which we have included in the IOCs section.

Threat attribution

We have attributed the attack to Molerats APT group based on following observations:

- 1. Use of open-source as well as commercial packers for the backdoor (ConfuserEx, Themida)
- 2. Targeting middle-east region
- 3. Using Dropbox API for entire C2 communication
- 4. Using RAR files for backdoor delivery as well as in later stages
- 5. Using other legit cloud hosting services like Google Drive to host the payloads
- **6.** Overlap of domain SSL Certificate thumbprint observed on current attack infrastructure with domains used by Molerats APT group in the past
- **7.** Overlap of Passive DNS resolution of domain observed on current attack infrastructure with the IP used by Molerats APT group in the past

Attack flow

Figure 1 below illustrates the new attack chain.

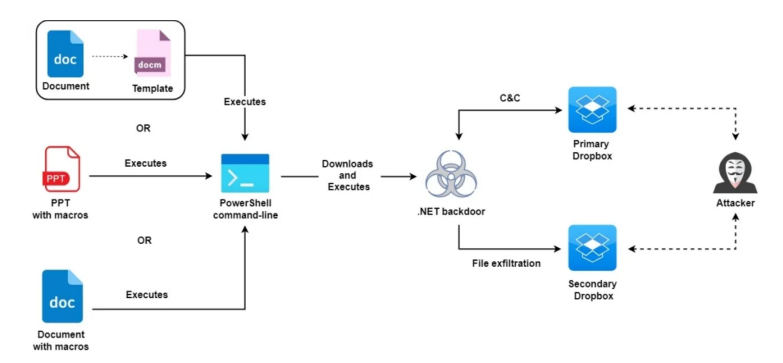


Figure 1: Attack chain

Decoy content

MD5: 46eO3f21a95afa321b88e44e7e399ec3

Note: Please refer Appendix section for additional decoy contents

Technical analysis

For the purpose of technical analysis we will use the document with MD5: 46eO3f21a95afa321b88e44e7e399ec3

[+] Stage-1: Macro code

The macro code is not complex or obfuscated. It simply executes a command using cmd.exe which in turn performs the following operations:

- 1. Executes a PowerShell command to download and drop the Stage-2 payload from the URL "http://45.63.49[.]202/document.html" to the path "C:\ProgramData\document.htm".
- 2. Renames document.htm to servicehost.exe
- 3. Executes servicehost.exe

Figure 2 below shows the relevant macro code

Figure 2: Macro code

[+] Stage-2: servicehost.exe

Static analysis

Based on static analysis, we can see that the binary is .NET-based and is obfuscated using the ConfuserEx packer. It masquerades itself as a WinRAR application by using the icon and other resources (which also contains static strings) from the legit WinRAR application.

Figure 3: Shows the binary icon and other static information

Dynamic analysis

The main function of the binary is the standard ConfuserEx function which is responsible for loading the runtime module "koi" that is stored in encrypted form using a byte array. Once the module is loaded, the main function resolves the module's entry point function using the metadata token and invokes it by providing required parameters.

Figure 4: Code snippet loading the runtime module and invoking it's entry point function

The runtime module ("koi") on analysis is found to be a backdoor. Before calling the main function of the module, the code from within the constructor is called which creates a new thread that regularly monitors the presence of a debugger.

Figure 5: Code snippet of debugger monitoring function

Once the debugger monitor thread is created we get the code execution flow to the main function of the module which ultimately leads to the backdoor execution. Within the main function the backdoor performs following operations:

- 1. Collects the machine manufacture and machine model information using WMI which is used for execution environment checks and is later exfiltrated to C2 server.
- 2. Checks if it should execute in the current execution environment.
- 3. Creates a mutex with the name of executing binary.
- 4. Checks if the mutex is created successfully.
- 5. Determines if it is executed for the first time using the registry key value

"HKCU/Software/{name_of_executing_binary}/{name_of_executing_binary}".

6. If the registry key doesn't exist, the code flow goes via a mouse check function which executes the code further only if it detects a change in either of the mouse cursor coordinates. In the end, the mouse check function also creates the same registry key.

Figure 6: Main function of backdoor

[+] Network communication

From the main function the final code flow reaches the function which starts the network communication. Since the backdoor uses Dropbox API for entire C2 communication and data exfiltration, it first extracts the primary Dropbox account token which is stored in encoded form within the binary. Figure 7 below describes the format and shows the encoded string that contains the Dropbox account token.

Figure 7: Encoded string

Executing further the backdoor collects the following information from victim machine:

- 1. Machine IP address: By making a network request to "https://api.ipify.org"
- 2. UserName: From the environment variable
- 3. HostName: Using the API call Dns.GetHostName()

The collected information is then processed and stored inside a variable named "UserInfo" by performing following operations:

- 1. Concatenation (IP+UserName+HostName)
- 2. Base64 string encode
- 3. Substitution (Substitute "=" with "1")
- 4. String reverse

Next the backdoor sends following network requests in the specified sequence using the Dropbox API and correspondingly performs any required operations:

1. Create Folder:

Create a folder inside the root directory where the folder name is the value of **UserInfo** variable

Note: The created folder acts as a unique identifier for a machine considering the fact that the machine IP remains static.

2. Create File:

Create a file inside the newly created folder where the file name is the Machine IP and the data it stores is the information collected in Step-1 of the main function.

3. List Content:

List the content of victim specific folder and delete files where the file name length is 15

4. List Content:

List the content of root directory (which is attacker controlled) and extract the following information:

- a) File name of any hosted RAR archive
- **b)** File name of any hosted exe (Which is found to be the legitimate RAR command-line utility and is used to extract the downloaded RAR archive in case the machine doesn't already have any RAR archive supporting application)
- c) File name of any hosted pdf or doc file (Used as decoy document)
- **d)** File name of any non specific file type (Based on our analysis it contains the secondary Dropbox account token that is used for file exfiltration from victim machine)

Note: The above extracted information is stored locally and is used wherever required.

Finally, if the backdoor executed for the first time, it downloads and opens the hosted pdf or doc file and then calls two other functions where the first function creates a thread that continuously communicates with the Dropbox account to fetch and execute the C2 commands while the second function creates a thread that downloads and executes the RAR archive using the information extracted earlier.

[+] C2 Commands

The backdoor creates a file inside the victim specific folder on Dropbox which is used to fetch C2 commands. The file name is a random string of 15 characters.

The C2 commands have following format:

[command code]=[Command arguments separated using "^"]

The backdoor uses command codes instead of plaintext strings to determine the action to be performed.

Table below summarizes the supported command codes:

Command code	Action performed
1	Run specified command
2	Take snapshot and upload
3	Send list of files from specified directories
4	Upload files
5	Download and execute the RAR archive

C2 infrastructure analysis

While monitoring the IPs used during the current attack we observed the domain "msupdata.com" started to resolve to the IP 45.63.49[.]202 from 27–12–2021. We found two Historical SSL Certificates associated with this domain. Pivoting on the SSL Certificate with thumbprint "ec5e468fbf2483cab74d13e5ff6791522fa1081b" we found domains like "sognostudio.com", "smartweb9.com" and others which were all attributed to Molerats APT group during past attacks.

Additionally, the subdomain "www.msupdata.com" also has a Passive DNS resolution to IP 185.244.39[.]165 which is also associated with Molerats APT group in the past.

Note: We didn't observe any activity related to the domain "msupdata.com" or it's subdomain "www.msupdata.com" until this blog release.

Pivot on the Dropbox accounts

Based on our analysis at least five Dropbox accounts are being used by the attacker. While investigating the Dropbox accounts we found that the attacker used following information during account registration.

Note: Dropbox has confirmed the takedown of these accounts associated with the Molerats APT group.

Account 1:

Name: Adham gherbawi Country: NL (Netherlands)

Email: adham.gharbawi@gmail[.]com

Account 2:

Name: alwatan voice

Country: NL (Netherlands)

Email: alwatanvoiceoffice@gmail[.]com

Account 3:

Name: adham gharbawi Country: NL (Netherlands)

Email: adham.ghar.bawi@gmail[.]com

Account 4:

Name: pal leae

Country: PS (Palestine)

Email: palinfoarabic@gmail[.]com

Account 5:

Name: pla inod

Country: PS (Palestine)

Email: palinfo.arabic@gmail[.]com

Also, while analyzing the exfiltrated data from Dropbox accounts we found a screenshot of the attacker machine which was likely uploaded while the attacker was testing the malware. We correlated a number of artifacts and patterns with the file names visible from the snapshot to those used during the real attack. Moreover, from the snapshot the attacker seems to be using a simple GUI application to sync with the Dropbox account and display the victims list. In the victims list, the user name "mijda" is also present which matches with the name of document creator "mij daf" for all the documents we found during this attack.

Figure 8: Screenshot of attacker machine

Additionally, we discovered that the attacker machine was configured with the IP **185.244.39[.]105** which is located in the **Netherlands** and is associated with the VPS service provider **"SKB Enterprise B.V."**. Interestingly, this IP **(185.244.39[.]105)** is also located in the same subnet as the IP **185.244.39[.]165** which was used for C2 communication and domain hosting in the past by Molerats APT group.

Pivot on Google drive link

Since the attacker also used Google Drive to host the payload in one of the attack chains, we tried to identify the associated Gmail account. Based on our analysis the attacker used following information for Gmail account:

Account name: Faten Issa

Email: issafaten584@gmail[.]com

Old attack chain

As per our analysis the old attack chain was used from 13th July 2O21(Start of campaign) to 13th Dec 2O21.

Figure 9 below illustrates the old attack chain.

Figure 9: Attack chain

The major difference between the new attack chain and the old attack chain is seen in the backdoor delivery. Although we are not sure how these RAR/ZIP files were delivered but considering the past attacks they were likely delivered using Phishing PDFs. Additionally, we found a minor variation in the way the backdoor extracted the primary Dropbox account token. In the old attack chain the backdoor fetched the encoded string containing the primary Dropbox account token from attacker–hosted content on "justpaste.it". Figure 10 below shows the attacker–hosted encoded string that contains the Dropbox account token and also describes the corresponding format.

Figure 10: Attacker-hosted encoded string

Zscaler Sandbox Detection

- [+] Detection of the macro-based Document
- [+] Detection of the macro-based PowerPoint file
- [+] Detection of the payload

In addition to sandbox detections, Zscaler's multilayered cloud security platform detects indicators related to Molerats APT group at various levels.

- Win32.Trojan.MoleratsAPT
- PDF.Trojan.MoleRatsAPT

MITRE ATT&CK TTP Mapping

ID	Tactic	Technique
T1566.OO1	Spear phishing Attachment	Uses doc based attachments with VBA macro
T12O4.OO2	User Execution: Malicious File	User opens the document file and enables the VBA macro
T1059.001	Command and Scripting interpreter: PowerShell	VBA macro launches PowerShell to download and execute the payload
T1140	Deobfuscate/Decode Files or Information	Strings and other data are obfuscated in the payload
T1082	System Information Discovery	Sends processor architecture and computer name
T1083	File and Directory Discovery	Upload file from the victim machine
T1005	Data from Local System	Upload file from victim machine
T1567.002	Exfiltration to Cloud Storage	Data is uploaded to Dropbox via api
T1113	Screen capture	The C2 command code "2" corresponds to taking a screenshot and uploading to attacker-controlled Dropbox account

Indicators of compromise

[+] Hashes

MD5	File Name	Description
46eO3f21a95afa321b88e44e7 e399ec3	15-12.doc	Document
5c87b653db4cc731651526f9fO d52dbb	11-12.docx	Document
105885d14653932ff6b155dOe d64f926	report2.dotm	Template
6O11O7fc8fef44Odefd922fOO 589e2e9	4–1.doc	Document
9939bf8Ob7bc586776e45e84 8ec41946	19–12.pptm	PPT
O54e18a1aab1249fO6a4f3e66 1e3f38a	pptm. أجندة صفقة وفاء الأحرار	PPT
e72d18b78362eO68dOf3afaO 4Odf6a4c	wanted persons.ppt	PPT
ebc98d9c96O65c8f1cOf4ce4 45bf5O7b	servicehost.exe	Exe (Confuser packed)
c7271b91d19Oa73O864cd149 414e8c43	su.exe	Exe (Themida packed)
OOd7f155f1a9b29be2c872c6c ad4OO26	servicehost.exe	Exe (Confuser packed)
2dc3ef988adcaOed2O65Oc45 735d416O	cairo hamas office.rar	RAR

a52f1574e4ee4483479e9356f 96ee5e3	شروح حركة حماس لفتح مقر دائم لها في exe. القاهرة	Exe (Confuser packed)
b9ad53O66ab218e4Od61b299 bd2175ba	details.rar	RAR
fO54f1ccc2885b45a71a1bcdO dd711be	تفاصيل صادمة لعملية هروب الأسرى exe. الستة من سجن جلبوع	Exe (Themida packed)
b7373b976bbdc5356bb89e2cb a154Ocb	emergency.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	متابعة الحالة الصحية للرئيس الفلسطيني exe.	Exe (Confuser packed)
8884bOd29a15c1b6244a6a9a e69afa16	excelservice.rar	RAR
27Oee9d4d22caO39539cOO56 5b2Od2e7	idf.rar	RAR
8debf9b41ec41b9ff493d5668 edbb922	Ministry of the Interior statement 26-9-2021.exe	Exe (Themida packed)
d56a4865836961b592bf4a7ad df7a414	images.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	شاهد ما التقطه كاميرات المراقبة أحداث التحرش الجنسي لأشهر 100 اعلامي في exe.العالم	Exe (Confuser packed)
59368e712eOac681O6O78Oe9 caa672a6	meeting.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	محضر اجتماع نائبة الرئيس الأمريكي exe. ووزير الخارجية الاسرائيلي	Exe (Confuser packed)
99fed519715b3deOaf95474Oa 2f4d183	ministry of the interior 23–9– 2021.rar	RAR
8debf9b41ec41b9ff493d5668 edbb922	Ministry of the Interior statement 23-9-2021.exe	Exe (Themida packed)

	·	
bd14674edb9634daf2216O6f3 95b1e1d	moi.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	أيليت شاكيد ترد على طلب الرئيس عباس exe.لقاءها	Exe (Confuser packed)
O4d17caf8be87e68c266c34c5 bd99f48	namso.rar	RAR
c7271b91d19Oa73O864cd149 414e8c43	namso.exe	Exe (Themida packed)
217943eb23563fa3fff766c5ec5 38fa4	rafah passengers.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	كشف تنسيقات السفر عبر معبر رفح exe. البري	Exe (Confuser packed)
fefOec9O54b8eff678d3556ec3 8764a6	sa.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	و عودات عربية وأمريكية بالتحرك للإفراج exe. عن معتقلي حماس في السعودية	Exe (Confuser packed)
32cc7dd93598684O1Of985d1f 1cea7fd	shahid.rar	RAR
a52f1574e4ee4483479e9356f 96ee5e3	شاهد ما التقطه كاميرات المراقبة أحداث التحرش الجنسي لأشهر 100 اعلامي في exe.العالم	Exe (Confuser packed)
1dc3711272f8e9a6876a7bccbf d687a8	sudan details.rar	RAR
fO54f1ccc2885b45a71a1bcdO dd711be	قيادي فلسطيني شارك في محاولة الانقلاب exe. في السودان	Exe (Themida packed)
da1d64Odfcb2cd3eOab317aa1 e89b22a	tawjihiexam.rar	RAR
31dO7f99c865ffe1ec14c4afa98 2O8ad	Israel-Hamas Prisoner Exchange Progress.exe	Exe (Confuser packed)

b5eOeb9caO66f5d97752edd7 8e2d35e7	rar.أجندة الاجتماع المتوقع	RAR
a52f1574e4ee4483479e9356f 96ee5e3	أجندة الاجتماع المزمع عقده الأسبوع القادم - ملفات شائكة تنتظر الاجتماع exe.المتوقع	Exe (Confuser packed)
b65d62fcb1e8f7fO6O17f5f9d6 5e3Oe3	rar. مجريات الاجتماع	RAR
a52f1574e4ee4483479e9356f 96ee5e3	مجريات الاجتماع الثنائي وأهم النقاط التي exe. تمس الأمن القومي المصري	Exe (Confuser packed)
933ffcO8bcf8152f4b2eeb173b 4a1e26	israelian attacks.zip	ZIP
4aeOO48f67e878fcedfaff339f ab4fe3	Israelians Attacks during the years 2020 to 2021.exe	Exe (Confuser packed)
14789O6992cb2a8ddd425416 54e9f1ac	patient satisfaction survey.zip	ZIP
31dO7f99c865ffe1ec14c4afa98 208ad	Patient Satisfaction Survey Patient Satisfaction Survey.exe	Exe (Confuser packed)
33b4238e283b4f610O344f9d 73fcc9ba	zip.الجلسة الثانية	ZIP
4aeOO48f67e878fcedfaff339f ab4fe3	تفاصيل الجلسة الثانية من مؤتمر مسارات exe. السنوي العاشر	Exe (Confuser packed)
1f8178f9d82ac6O45b6c7429f3 63d1c5	zip.رسائل طالبان لحماس	ZIP
4aeOO48f67e878fcedfaff339f ab4fe3	رسائل طالبان لحماس فيما يخص الشأن التركي وحساسية الموقف بين كل exe.منهم	Exe (Confuser packed)
c7d19e496bcd81c4d16278a39 8864d6O	zip.مجلة اتجاهات سياسية	ZIP

4aeOO48f67e878fcedfaff339f ab4fe3	مجلة اتجاهات سياسية العدد الخامس exe.و العشرون	Exe (Confuser packed)
1bae258e219c69bb48c46b5a5 b7865f4	zip.مقتر ح	ZIP
4aeOO48f67e878fcedfaff339f ab4fe3	مقترح احیاء نکری أبو علي مصطفی ـ مقترح احیاء نکری أبو علي مصطفی .exe	Exe (Confuser packed)
547334e75ed7d4eea2953675b O7986b4	zip.مؤتمر المنظمة	ZIP
4aeOO48f67e878fcedfaff339f ab4fe3	مؤتمر المنظمة في لبنان – مؤتمر المنظمة exe.في لبنان	Exe (Confuser packed)

[+] Download URLs

Component	URL
Template	https://drive.google[.]com/uc? export=download&id=1xwb99Q7duf6q7a- 7be44pCk3dU9KwXam
Exe	http://45.63.49[.]202/document.html http://23.94.218[.]221/excelservice.html http://45.63.49[.]202/doc.html http://45.63.49[.]202/gabha.html

[+] Molerats associated IPs

45.63.49[.]2O2 23.94.218[.]221 185.244.39[.]165

[+] Molerats associated domains

msupdata[.]com www.msupdate[.]com

Spark backdoor

bundanesia[.]com

[+] File system artifacts

Dropped binary

C:\ProgramData\servicehost.exe {current_working_directory}\su.exe

Appendix

MD5: 5c87b653db4cc731651526f9fOd52dbb

MD5: 105885d14653932ff6b155dOed64f926

MD5: e72d18b78362eO68dOf3afaO4Odf6a4c

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Threat

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