# **ANTI-VIRUS ARTIFACTS II**

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#### Welcome to Antivirus Artifacts II.

My <u>initial release of Antivirus Artifacts</u> saw quite a bit of positive feedback. Criticism I received revolved around minifilter driver documentation (or the lack thereof) and documenting the process I took to discover these artifacts. This subsequent release is to act *as an amendment* to the original paper by diving deeper into antivirus products and their operations by documenting drivers loaded into the Windows kernel as well as listing the <u>file system filters</u> in place.

Note: all data listed and found is the result of a clean installation with default configuration. As data from the antivirus were discovered there were fluctuations in web traffic. All web traffic listed was discovered from the antivirus at run-time. In the event you decide to review any of the products listed in this paper note you may get different results based on your geographical location or activity being performed by the antivirus product.

#### Antivirus Artifacts I: Original text

As 2020 comes to end I have seen many anti-virus evasion methods come and go. Most notably there has been a resurgence of classic anti-hooking techniques (note the release date) which have proven to be effective against many AV and EDR systems. While this is effective a question still remains to be unanswered: if we are being hooked, who is hooking us? The most common method to determine if an anti-virus product or EDR system is in place is using the <u>WMIC</u> and performing a basic query against the <u>Windows Security Center namespace</u>.

wmic /node:localhost /namespace:\\root\SecurityCenter2 path
AntiVirusProduct Get DisplayName | findstr /V /B /C:displayName || echo
No Antivirus installed

courtesy of <u>Sam Denty</u> from <u>StackOverflow</u>

This method will work in most scenarios. The problem presented here is that this will only return a string if the anti-virus product, or the EDR system, has chosen to register itself in the Windows Security Center namespace. If the product has not registered itself this query will fail. Knowing we are dependent on a security product to register itself I have decided to go down a different path. In this paper I will document antiviral remnants: artifacts present on the machine which can indicate whether or not a security product is in place thus removing our dependency on the Windows Security Center namespace.

## **Avira**

## Parent Directory

C:\Program Files (x86)\Avira\

## Binaries present:

Name	Description	Sub directory
Avira.ServiceHost.exe	Avira Service Host	Launcher
Avira.Systray.exe	Avira	Launcher
Avira.OptimizerHost.exe	Avira Optimizer Host	Optimizer Host
Avira.VpnService.exe	VpnService	VPN
Avira.SoftwareUpdater.ServiceHost.exe	Avira Updater Service Host	Software Updater
Avira.Spotlight.Service.exe	Avira Security	Launcher
avguard.exe	Antivirus Host Framework Service	Antivirus
avshadow.exe	Anti vir Shadow copy Service	Antivirus
protectedservice.exe	Avira Protected Antimalware Service	Antivirus
avipbb.sys	Avira Driver for Security Enhancement	C:\Windows\System32\Drivers\
avkmgr.sys	Avira Manager Driver	C:\Windows\System32\Drivers\
avgntflt.sys	Avira Minifilter Driver	C:\Windows\System32\Drivers\
avdevprot.sys	Avira USB Feature Driver	C:\Windows\System32\Drivers\
avusbflt.sys	Avira USB Filter Driver	C:\Windows\System32\Drivers\
avnetflt.sys	Avira WFP Network Driver	C:\Windows\System32\Drivers\

## In-memory modules present:

Name	Description	Sub Directory
Avira.SystemSpeedUp.UI.ShellExtension.dll	Avira.SystemSpeedUp.UI.ShellExtension.dll	System SpeedUp

#### **Functions Hooked:**

#### **Minifilters Present:**

Driver	Altitude	Туре
avipbb.sys	<u>367600</u>	FSFilter Activity Monitor
avgntflt.sys	320500	FSFilter Anti-Virus

Antivirus Driver	Request
avgntflt.sys	IRP MJ CREATE
avgntflt.sys	IRP MJ CLEANUP
avgntflt.sys	IRP MJ WRITE
avgntflt.sys	IRP MJ SET INFORMATION
avgntflt.sys	IRP MJ SET SECURITY
avgntflt.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
avgntflt.sys	IRP MJ FLUSH BUFFERS
avgntflt.sys	IRP MJ FILE SYSTEM CONTROL

## [continued below]

#### Web Traffic:

Protocol	Remote Address	Local Port	Remote Port
ТСР	35.157.123.32	64359	443
ТСР	18.196.164.37	64546	443
ТСР	35.186241.51	64536	443
ТСР	18.157.205.1	64540	80
ТСР	18.157.205.1	64541	443
ТСР	104.19.148.8	64542	443
ТСР	172.217.167.232	64543	443
ТСР	13.35.221.216	64544	443
ТСР	13.35.221.216	64545	443
ТСР	172.217.167.206	64547	443
ТСР	52.86.179.151	64548	443
ТСР	74.125.24.157	64549	443
ТСР	172.217.167.196	64550	443
ТСР	172.217.167.195	64551	443

## **FSecure**

## **Parent Directory**

C:\Program Files(x86)\F-Secure\Anti-Virus\

## Binaries present:

Name	Description	Sub directory
fshs.sys	DG 64-bit kernel module	Ultralight\ulcore\%ld\
fsulgk.sys	F-Secure Gatekeeper 64 bit	Ultralight\ulcore\%ld\
nif2s64.sys	F-Secure NIF2 Core Driver	N/A
fshoster32.exe	F-Secure plugin hosting service	N/A
fsorsp64.exe	F-Secure ORSP Service 32-bit (Release)	Ultralight\ulcore\%ld\
fshoster64.exe	F-Secure plugin hosting service	Ultralight\ulcore\%ld\
fsulprothoster.exe	F-Secure plugin hosting service	Ultralight\ulcore\%ld\

## In-memory modules present:

Name Description		Sub Directory
spapi64.dll	F-Secure Scanning API 64-bit	Ultralight\ulcore\%ld\
fsamsi64.dll	F-Secure AMSI Client	Ultralight\ulcore\%ld\
fs_ccf_ipc_64.dll	Inter-process communication library	Ultralight\ulcore\%ld\

#### **Functions Hooked:**

N/A	N/A	N/A	

#### **Minifilters Present:**

Driver	Altitude	Туре
fshs.sys	388222	FSFilter Activity Monitor
fshs.sys	388221	FSFilter Activity Monitor
fsatp.sys	388220	FSFilter Activity Monitor
fsgk.sys	322000	FSFilter Anti-Virus

Antivirus Driver	Request
fsulgk.sys	IRP MJ CREATE
fsulgk.sys	IRP MJ CLEANUP
fsulgk.sys	IRP MJ WRITE
fsulgk.sys	IRP MJ SET INFORMATION
fsulgk.sys	IRP MJ SET SECURITY
fsulgk.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION

#### Web Traffic:

Protocol	Remote Address	Local Port	Remote Port
ТСР	34.240.57.157	50256	443
TCP	23.199.50.97	50264	443
TCP	18.210.194.134	50310	80
ТСР	18.210.194.134	50311	80

## **Norton**

## **Parent Directory**

C:\Program Files\Norton Internet Security\

## Binaries present:

Name	Description	Sub directory
NortonSecurity.exe	NortonSecurity	Engine\%ld
nsWscSvc.exe	NortonSecurity WSC Service	Engine\%ld
SYMEFASI64.sys	Symantec Extended File Attributes	C:\Windows\System32\Drivers\NGCx64\%ld
SymEvnt.sys	Symantec Eventing Platform	NortonData\%ld\SymPlatform
SYMEVENT64x86.sys	Symantec Event Library	C:\Windows\System32\Drivers\
SRTSPX64.sys	Symantec Auto Protect	C:\Windows\System32\Drivers\NGCx64\%ld
SRTSP.sys	Symantec Auto Protect	C:\Windows\System32\Drivers\NGCx64\%ld

## In-memory modules present:

Name	Description	Sub Directory
symamsi.dll	Symantec AMSI Provider	Engine\%ld
ccVrTrst.dll	Symantec Trust Validation Engine 64bit	Engine\%ld
ccSet.dll	Symantec Settings Manager Engine	Engine\%ld
ccLib.dll	Symantec Library	Engine\%ld
EFACli64.dll	Symantec Extended File Attributes	Engine\%ld
ccIPC.dll	Symantec ccIPC Engine	Engine\%ld
IPSEng32.dll	IPS Script Engine DLL	ProgramFile\NortonSecurity\NortonData\\

#### **Functions Hooked**

#### **KERNELBASE.DLL**

VirtualAllocEx	<u>CreateFileMappingW</u>	<u>CreateFileMappingNumaW</u>
<u>CreateFileW</u>	<u>MapViewOfFile</u>	<u>VirtualProtect</u>
<u>HeapCreate</u>	VirtualAlloc	<u>MapViewOfFileEx</u>
CreateRemoteThreadEx	WriteProcessMemory	<u>VirtualProtectEx</u>

#### NTDLL.DLL

RtlAddVectoredExceptionHandler	RtlRemoveVectoredExceptionHandler	LdrLoadDll
<u>RtlCreateHeap</u>	NtSetInformationProcess	<u>NtMapViewOfSection</u>
NtWriteVirtualMemory	<u>NtCreateSection</u>	NtProtectVirtualMemory
<u>NtCreateFile</u>	<u>NtCreateProcess</u>	<u>NtCreateThreadEx</u>
<u>NtCreateUserProcess</u>	KiUserExceptionDispatcher	N/A

#### KERNEL32.DLL

<u>CreateFileMappingA</u>	SetProcessDEPPolicy	VirtualAlloc
<u>MapViewOfFile</u>	<u>CreateFileMappingW</u>	VirtualProtect
<u>HeapCreate</u>	<u>MapViewOfFileEx</u>	CreateRemoteThread
VirtualAllocEx	<u>VirtualProtectEx</u>	WriteProcessMemory
WinExec	N/A	N/A

[continued below]

#### **Minifilters Present:**

Driver	Altitude	Туре
symefasi.sys	260610	FSFilter Content Screener
SRTSP.sys	329000	FSFilter Anti-Virus
symevnt.sys	365090	FSFilter Activity Monitor
bhdrvx64.sys	<u>365100</u>	FSFilter Activity Monitor
symevnt.sys	<u>365090</u>	FSFilter Activity Monitor

Antivirus Driver	Request
eeCtrl64.sys	IRP MJ CREATE
eeCtrl64.sys	IRP MJ CLEANUP
eeCtrl64.sys	IRP MJ SET INFORMATION
BHDrvx64.sys	IRP MJ CREATE
BHDrvx64.sys	IRP MJ WRITE
BHDrvx64.sys	IRP MJ CLEANUP
BHDrvx64.sys	IRP MJ SET INFORMATION
BHDrvx64.sys	IRP MJ SET SECURITY
BHDrvx64.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
BHDrvx64.sys	IRP MJ FILE SYSTEM CONTROL
BHDrvx64.sys	IRP MJ DIRECTORY CONTROL
SymEvnt.sys	IRP MJ CREATE
SymEvnt.sys	IRP MJ WRITE
SymEvnt.sys	IRP MJ SET INFORMATION
SymEvnt.sys	IRP MJ FILE SYSTEM CONTROL
SymEvnt.sys	IRP MJ SHUTDOWN
SymEvnt.sys	IRP MJ LOCK CONTROL

Antivirus Driver	Request
SRTSP64.SYS	IRP MJ CREATE
SRTSP64.SYS	IRP MJ CLEANUP
SRTSP64.SYS	IRP MJ WRITE
SRTSP64.SYS	IRP MJ VOLUME MOUNT
SRTSP64.SYS	IRP MJ PNP
SRTSP64.SYS	IRP MJ SET INFORMATION
SRTSP64.SYS	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
SRTSP64.SYS	IRP MJ RELEASE FOR SECTION SYNCHRONIZATION
SRTSP64.SYS	IRP MJ FILE SYSTEM CONTROL
SRTSP64.SYS	IRP MJ SHUTDOWN
SRTSP64.SYS	IRP MJ DEVICE CONTROL
SYMEFASI64.SYS	IRP MJ CREATE
SYMEFASI64.SYS	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
SYMEFASI64.SYS	IRP MJ SHUTDOWN
SYMEFASI64.SYS	IRP MJ WRITE
SYMEFASI64.SYS	IRP MJ CLEANUP
SYMEFASI64.SYS	IRP MJ CLOSE
SYMEFASI64.SYS	IRP MJ FILE SYSTEM CONTROL
SYMEFASI64.SYS	IRP MJ DEVICE CONTROL
SYMEFASI64.SYS	IRP MJ PNP
SYMEFASI64.SYS	IRP MJ SET INFORMATION

#### Web Traffic:

Protocol	Remote Address	Local Port	Remote Port
TCP	52.234.240.1	59882	443

## **Trend Micro**

## **Parent Directory**

C:\Program Files\TrendMicro

## Binaries present:

Name	Description	Sub directory
coreFrameworkHost.exe	Trend Micro Anti-Malware Solution	AMSP
uiWatchDog.exe	Trend Micro Client Session Agent Monitor	UniClient
uiSeAgnt.exe	Client Session Agent	UniClient
uiWinMgr.exe	Trend Micro Client Main Console	Titanium
Tmsalntance64.exe	Trend Micro Browser Exploit Detection Engine	AMSP
AMSPTelemetryService.exe	Trend Micro Anti-Malware Solution	AMSP
tmeyes.sys	TrendMicro Eyes driver Module	C:\Windows\System32\Drivers\
TMUMH.sys	Trend Micro UMH Driver x64	C:\Windows\System32\Drivers\
tmusa.sys	Trend Micro Osprey Scanner Driver	C:\Windows\System32\Drivers\
tmnciesc.sys	Trend Micro NCIE Scanner	C:\Windows\System32\Drivers\
TMEBC64.sys	Trend Micro early boot driver	C:\Windows\System32\Drivers\
tmeevw.sys	Trend Micro EagleEye Driver (VW)	C:\Windows\System32\Drivers\

## In-memory modules present:

Name	Description	Sub Directory
TmUmEvt64.dll	Trend Micro User-Mode Hook Event Module	\System32\tmumh\20019\AddOn\8.55.0.1018
tmmon64.dll	Trend Micro UMH Monitor Engine	\System32\tmumh\20019
TmAMSIProvider64.dll	Trend Micro AMSI Provider Module	C:\Windows\System32\TmAMSI
TmOverlayIcon.dll	Trend Micro Folder Shield Shell Extension	Titanium

#### **Functions Hooked**

#### **KERNELBASE.DLL**

<u>CreateFileA</u>	CreateFileW	LoadLibraryExW
CreateFileMappingW	LoadLibraryExA	<u>CreateRemoteThreadEx</u>
VirtualAlloc	<u>MapViewOfFile</u>	<u>VirtualProtect</u>
<u>HeapCreate</u>	WriteProcessMemory	VirtualProtectEx
<u>LoadLibraryA</u>	LoadLibraryW	N/A

#### KERNEL32.DLL

<u>CreateFileMappingA</u>	N/A	N/A
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## NTDLL.DLL

<u>RtlCreateHeap</u>	LdrUnloadDll	LdrUnloadDll
<u>NtMapViewOfSection</u>	NtUnmapViewOfSection	<u>NtContinue</u>
<u>NtCreateSection</u>	NtProtectVirtualMemory	<u>NtCreateFile</u>
NtSetContextThread	N/A	N/A

## **Minifilters Present:**

Driver	Altitude	Туре
tmeyes.sys	328520	FSFilter Anti-Virus

Antivirus Driver	Request
tmeyes.sys	IRP MJ CREATE
tmeyes.sys	IRP MJ READ
tmeyes.sys	IRP MJ WRITE
tmeyes.sys	IRP MJ CLEANUP
tmeyes.sys	IRP MJ SET INFORMATION
tmeyes.sys	IRP MJ FILE SYSTEM CONTROL
tmeyes.sys	IRP MJ VOLUME MOUNT
tmeyes.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
tmeyes.sys	IRP MJ SET SECURITY

#### Web Traffic:

Protocol	Remote Address	Local Port	Remote Port
ТСР	104.108.237.54	58495	443
ТСР	23.35.33.60	58672	443

## WebRoot

## **Parent Directory**

C:\Program Files\WebRoot

#### Binaries present:

Name	Description	Sub directory
WRSA.exe	WebRoot Secure Anywhere	WRSA.exe
WRSkyClient.x64.exe	WebRoot Secure Anywhere	Core
WRCoreService.x64.ex	WebRoot Secure Anywhere Core Service	Core
WRCore.x64.sys	WebRoot Secure Anywhere	Core
WRkrn.sys	WebRoot Secure Anywhere	Core

### In-memory modules present:

Name	Description	Sub Directory
WRusr.dll	WebRoot Secure Anywhere	System32

## DLL's present:

Name	Description	Path
WRusr.dll	Webroot SecureAnywhere	Windows\SysWOW64\WRusr.dll

#### **Functions Hooked:**

#### ADVAPI32.DLL

<u>OpenSCManagerW</u>	<u>OpenServiceW</u>	<u>OpenSCManagerA</u>
<u>StartServiceW</u>	ControlService	CreateServiceA
<u>CreateServiceW</u>	<u>DeleteService</u>	<u>OpenServiceA</u>
<u>StartServiceA</u>	WmiExecuteMethodW	N/A

#### **USER32.DLL**

<u>PostThreadMessageA</u>	<u>PostMessageA</u>	SendMessageA
SendMessageTimeoutA	<u>SetWindowTextA</u>	<u>CreateWindowExA</u>
<u>SetWindowsHookExA</u>	<u>DrawTextExW</u>	<u>CreateWindowExW</u>
<u>PostMessageW</u>	SendMessageW	<u>SetWindowTextW</u>
<u>PostThreadMessageW</u>	SendMessageTimeoutW	<u>SetWindowsHookExW</u>
SetWinEventHook	<u>SendMessageCallbackW</u>	SendNotifyMessageW
<u>ExitWindowsEx</u>	MessageBoxTimeoutW	<u>SendMessageCallbackA</u>

## KERNELBASE.DLL

<u>OutputDebugStringA</u>	<u>CreateProcessInternalW</u>	N/A
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## NTDLL.DLL

NtWaitForSingleObject	<u>NtDeviceIoControlFile</u>	<u>NtRequestWaitReplyPort</u>
<u>NtOpenProcess</u>	NtMapViewOfSection	<u>NtTerminateProcess</u>
<u>NtDelayExecution</u>	NtWriteVirtualMemory	<u>NtOpenEvent</u>
<u>NtAdjustPrivilegesToken</u>	NtQueueApcThread	<u>NtCreateEvent</u>
<u>NtCreateSection</u>	<u>NtCreateThread</u>	NtProtectVirtualMemory
<u>NtTerminateThread</u>	<u>NtWaitForMultipleObjects</u>	<u>NtSetValueKey</u>
<u>NtAlpcConnectPort</u>	<u>NtAlpcCreatePort</u>	<u>NtAlpcCreatePortSection</u>
<u>NtAlpcCreateSectionView</u>	<u>NtAlpcSendWaitReceivePort</u>	<u>NtAssignProcessToJobObject</u>
<u>NtConnectPort</u>	<u>NtCreateMutant</u>	<u>NtCreatePort</u>
<u>NtCreateSemaphore</u>	<u>NtCreateThreadEx</u>	<u>NtDeleteKey</u>
<u>NtDeleteValueKey</u>	<u>NtMakeTemporaryObject</u>	<u>NtOpenMutant</u>
<u>NtOpenSemaphore</u>	NtOpenThread	NtQueueApcThreadEx
<u>NtRequestPort</u>	<u>NtSecureConnectPort</u>	<u>NtSetContextThread</u>
NtShutdownSystem	<u>NtSystemDebugControl</u>	CsrClientCallServer

## URLMON.DLL

<u>URLDownloadToFileW</u>	<u>URLDownloadToFileA</u>	N/A
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#### WININET.DLL

<u>InternetOpenA</u>	<u>InternetCloseHandle</u>	<u>InternetOpenUrlA</u>
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#### GDI32.DLL

<u>BitBlt</u>	<u>TextOutW</u>	N/A

## **KERNEL32.DLL**

<u>GetTickCount</u>	N/A	N/A
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#### RPCRT4.DLL

RpcSend	RpcSendReceive	NdrSendReceive
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#### **Minifilters Present:**

Driver	Altitude	Туре
WRCore.x64.sys	320110	FSFilter Anti-Virus
WRKrn.sys	320111	FSFilter Anti-Virus

Antivirus Driver	Request
WRCore.x64.sys	IRP MJ CREATE
WRCore.x64.sys	IRP MJ WRITE
WRkrn.sys	IRP MJ CREATE
WRkrn.sys	IRP MJ CLEANUP
WRkrn.sys	IRP MJ WRITE
WRkrn.sys	IRP MJ SET INFORMATION

## **BitDefender**

## **Parent Directory**

C:\Program Files\Bitdefender Antivirus Free\

#### Binaries present:

Name	Description	Path
atc.sys	BitDefender Active Threat Controller	C:\Windows\System32\Drivers\
gemma.sys	BitDefender Generic Exploit Mitigation	C:\Windows\System32\Drivers\
fvevol.sys	BitDefender Drive Encryption Driver	C:\Windows\System32\Drivers\
bdredline.exe	BitDefender redline update	\
vsserv.exe	BitDefender Security Service	\
vsservppl.exe	BitDefender Correlation Service	\
updatesrv.exe	BitDefender Update Service	\
bdagent.exe	BitDefender bdagent.exe	\

## In-memory modules present:

Name	Description	Path
bdhkm64.dll	BitDefender Hooking DLL	bdkdm\%ld\
atcuf64.dll	BitDefender Active Threat Controller	atcuf\%ld\

#### **Functions Hooked:**

## KERNELBASE.DLL

<u>DefineDosDeviceW</u>	<u>CreateProcessW</u>	<u>CreateProcessA</u>
CreateProcessInternalA	CreateProcessInternalW	<u>PeekConsoleInputW</u>
<u>CloseHandle</u>	<u>DeleteFileW</u>	<u>OpenThread</u>
CreateRemoteThreadEx	<u>GetProcAddress</u>	<u>MoveFileWithProgressW</u>
<u>MoveFileExW</u>	<u>GetModuleBaseNameW</u>	<u>GetModuleInformation</u>
GetModuleFileNameExW	<u>EnumProcessModules</u>	<u>SetEnvironmentVariableW</u>
<u>EnumDeviceDrivers</u>	<u>SetEnvironmentVariableA</u>	QueueUserAPC
GetLogicalProcessorInformationEx	<u>LoadLibraryA</u>	<u>LoadLibraryW</u>
<u>GetLogicalProcessorInformation</u>	GetApplicationRecoveryCallback	<u>EnumProcessModulesEx</u>
<u>PeekConsoleInputA</u>	<u>ReadConsoleInputA</u>	ReadConsoleInputW
GenerateConsoleCtrlEvent	ReadConsoleA	ReadConsoleW
CreateRemoteThread	N/A	N/A

#### COMBASE.DLL

<u>CoCreateInstance</u>	CoGetClassObject	N/A
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#### **KERNEl32.DLL**

Process32NextW	CreateToolhelp32Snapshot	<u>MoveFileExA</u>
<u>MoveFileWithProgressA</u>	<u>DefineDosDeviceA</u>	N/A

## GDI32.DLL

<u>CreateDCW</u>	<u>BitBlt</u>	CreateCompatibleDC
<u>CreateBitmap</u>	<u>CreateDCA</u>	CreateCompatibleBitmap

#### **USER32.DLL**

<u>SetWindowsHookExW</u>	CallNextHookEx	FindWindowExA
<u>SendMessageA</u>	<u>PeekMessageA</u>	<u>PeekMessageW</u>
<u>GetDesktopWindow</u>	SendMessageW	<u>SetWindowLongW</u>
<u>GetKeyState</u>	<u>PostMessageW</u>	<u>EnumDesktopWindows</u>
EnumWindows	<u>GetMessageW</u>	SystemParametersInfoW
<u>FindWindowW</u>	<u>GetAsyncKeyState</u>	<u>SetPropW</u>
FindWindowExW	GetDC	<u>GetMessageA</u>
<u>SystemParametersInfoA</u>	<u>SendNotifyMessageW</u>	SetWinEventHook
<u>PostMessageA</u>	<u>UnhookWindowsHookEx</u>	<u>GetClipboardData</u>
<u>SetWindowLongA</u>	<u>SetClipboardData</u>	<u>SendNotifyMessageA</u>
GetDCEx	<u>GetKeyboardState</u>	<u>GetRawInputData</u>
<u>GetWindowDC</u>	RegisterRawInputDevices	<u>SetWindowsHookExA</u>
<u>FindWindowA</u>	<u>SetPropA</u>	N/A

#### NTDLL.DLL

RtlImageNtHeaderEx	NtSetInformationThread	NtClose
<u>NtOpenProcess</u>	NtMapViewOfSection	<u>NtUnmapViewOfSection</u>
<u>NtTerminateProcess</u>	NtWriteVirtualMemory	<u>NtDuplicateObject</u>
NtReadVirtualMemory	<u>NtAdjustPrivilegesToken</u>	<u>NtQueueApcThread</u>
<u>NtCreateProcessEx</u>	<u>NtCreateThread</u>	NtResumeThread
<u>NtAlpcConnectPort</u>	<u>NtAlpcCreatePort</u>	<u>NtAlpcSendWaitReceivePort</u>
<u>NtCreateProcess</u>	<u>NtCreateThreadEx</u>	<u>NtCreateUserProcess</u>
NtQuerySystemEnvironmentValueEx	NtRaiseHardError	<u>NtSetContextThread</u>
<u>NtSetSystemEnvironmentValueEx</u>	RtlWow64SetThreadContext	RtlReportException

#### **Minifilters Present:**

Driver	Altitude	Туре
vlflt.sys	320832	FSFilter Anti-Virus
gemma.sys	320782	FSFilter Anti-Virus
Atc.sys	320781	FSFilter Anti-Virus
TRUFOS.SYS	320770	FSFilter Anti-Virus

Antivirus Driver	Request
vlflt.sys	IRP MJ CREATE
vlflt.sys	IRP MJ CLEANUP
vlflt.sys	IRP MJ SET INFORMATION
vlflt.sys	IRP MJ WRITE
vlflt.sys	IRP MJ FILE SYSTEM CONTROL
vlflt.sys	IRP MJ VOLUME MOUNT
vlflt.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
vlflt.sys	IRP MJ DIRECTORY CONTROL
gemma.sys	IRP MJ CREATE
gemma.sys	IRP MJ CLEANUP
gemma.sys	IRP MJ SET INFORMATION
gemma.sys	IRP MJ WRITE
gemma.sys	IRP MJ READ
gemma.sys	IRP MJ QUERY INFORMATION

Antivirus Driver	Request
atc.sys	IRP MJ CREATE
atc.sys	IRP MJ WRITE
atc.sys	IRP MJ CLEANUP
atc.sys	IRP MJ READ
atc.sys	IRP MJ SET INFORMATION
atc.sys	IRP MJ QUERY INFORMATION
atc.sys	IRP MJ DIRECTORY CONTROL
atc.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION
atc.sys	IRP MJ QUERY EA
atc.sys	IRP MJ SET EA
atc.sys	IRP MJ FILE SYSTEM CONTROL
atc.sys	IRP MJ CREATE NAMED PIPE
atc.sys	IRP MJ PNP
TRUFOS.SYS	IRP MJ CREATE
TRUFOS.SYS	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION

# **MalwareBytes**

## **Parent Directory**

C:\Program Files\MalwareBytes\

#### Binaries present:

Name	Description	Sub directory
mwac.sys	Malwarebytes Web Protection	C:\Windows\System32\Drivers\
mbamswissarmy.sys	Malwarebytes SwissArmy	C:\Windows\System32\Drivers\
mbam.sys	Malwarebytes Real-Time Protection	C:\Windows\System32\Drivers\
MbamChameleon.sys	Malwarebytes Chameleon	C:\Windows\System32\Drivers\
farflt.sys	Malwarebytes Anti-Ransomware Protection	C:\Windows\System32\Drivers\
mbae64.sys	Malwarebytes Anti-Exploit	C:\Windows\System32\Drivers\
MBAMService.exe	Malwarebytes Service	Anti-Malware
mbamtray.exe	Malwarebytes Tray Application	Anti-Malware
mbam.exe	Malwarebytes	Anti-Malware

#### **In-memory modules present:**

Name	Description	Sub Directory
mbae.dll	MalwareBytes Anti-exploit	AntiMalware

#### **Functions Hooked:**

#### MSCVRT.DLL

<u>wsystem</u>	<u>system</u>	N/A
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## WSA\_32.DLL

<u>WSAStartup</u>	N/A	N/A
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#### SHELL32.DLL

<u>ShellExecuteW</u>	ShellExecuteExW	N/A
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#### NTDLL.DLL

ResolveDelayLoadedAPI	GetDllHandle	CreateProcessInternalW
NtAllocateVirtualMemory	NtProtectVirtualMemory	N/A

## KERNELBASE.DLL

VirtualAllocEx	<u>CreateProcessW</u>	CreateProcessInternalW
GetModuleHandleW	CreateFileW	LoadLibraryExW
VirtualProtect	<u>HeapCreate</u>	VirtualAlloc
WriteProcessMemory	<u>CreateFileA</u>	VirtualProtectEx
<u>CreateProcessA</u>	<u>CreateProcessInternalA</u>	N/A

#### URLMON.DLL

<u>URLDownloadToFileW</u>	<u>URLDownloadToCacheFileA</u>	<u>URLDownloadToCacheFileW</u>
<u>URLDownloadToFileA</u>	<u>URLOpenBlockingStreamA</u>	<u>URLOpenBlockingStreamW</u>
<u>URLOpenStreamA</u>	<u>URLOpenStreamW</u>	N/A

## WININET.DLL

<u>InternetReadFile</u>	<u>InternetReadFileExW</u> <u>HttpOpenRequestW</u>	
<u>HttpSendRequestW</u>	<u>HttpSendRequestExW</u>	<u>HttpSendRequestA</u>
<u>HttpSendRequestExA</u>	InternetOpenUrlA	<u>InternetOpenUrlW</u>
<u>HttpOpenRequestA</u>	N/A	N/A

#### **KERNEL32.DLL**

SetProcessDEPPolicy	<u>CopyFileA</u>	<u>MoveFileA</u>
MoveFileW	<u>CopyFileW</u>	WinExec

#### **Minifilters Present:**

Driver	Altitude	Туре	
mbam.sys	328800	FSFilter Anti-Virus	
mbamwatchdog.sys	400900	FSFilter Top	
farwflt.sys	<u>268150</u>	FSFilter Activity Monitor	

Antivirus Driver	Request	
mbamwatchdog.sys	IRP MJ CREATE	
mbamwatchdog.sys	IRP MJ SET INFORMATION	
mbamwatchdog.sys	IRP MJ SET SECURITY	
mbam.sys	IRP MJ CREATE	
mbam.sys	IRP MJ ACQUIRE FOR SECTION SYNCHRONIZATION	

#### Web Traffic:

Protocol	Remote Address	Local Port	Remote Port
TCP	13.226.202.2	50364	443

### **Conclusion:**

As this series has grown we are now starting to see anti-viruses use an array of different technologies which can be difficult for malware authors to see. Although many rely on archaic hooking techniques, and hook archaic functionality from well-known malware techniques, many also come equipped with fairly robust file system minifilters to capture data which escape the hooks. This is evident because in the original entry in the Antivirus Artifacts series F-Secure was able to detect the keylogger placed on the machine despite not using any API hooks and also being unfamiliar with the malicious binaries MD5 hash. This robust minifilter system, coupled with static binary analysis implementations (something YARA rule-like), could prove to be a challenging adversary for malware authors.

As a final note: in this series I was unable to test these anti-viruses against the 'Undertaker' malware written because after the release of Antivirus Artifacts 1 most antivirus companies had flagged the file hash as malicious. The homebrew malware proof-of-concept can be viewed on VirusTotal.

Previous paper proof-of-concept IOC: 2a419d2ddf31ee89a8deda913abf1b25d45bbodc59a93c6o6756cfa66acbo791