APT27 ZxShell RootKit module updates

☐ lab52.io/blog/apt27-rootkit-updates/

Within the toolset of the different APT groups, one of the most interesting elements and the one that generally worries the most, are their capabilities in Ring0, generally RootKit/Bootkit type threats that act with the maximum level of privileges.

An example of this type of threats is the RootKit module of ZxShell RAT used by Emissary Panda (APT27), of which there is a relatively recent sample (Uploaded to Virustotal since 2019-09-21 17:59:39) that is also correctly signed, so it can be loaded in the latest version of Windows 10 and is perfectly functional as far as we have been able to check.

Driver loaded: RuleName: UtcTime: 2020-01-09 08:15:15.213 ImageLoaded: C:\Windows\System32\drivers\autochk.sys Hashes: SHA1=CE52808FBF36A1F08C80C313C689115212459717 Signed: true Signature: Microsoft Windows SignatureStatus: Valid

Sysmon DriverLoaded event

A complete analysis of this threat can be found made by the analyst Ori Damari (@0xrepnz) in his blog (<u>https://repnz.github.io/posts/autochk-rootkit-analysis/</u>). After analyzing this threat and describing its capabilities, he has rewritten the source code from a sample of this threat uploaded in 2018 to Virustotal, and published it in GitHub, which greatly facilitates the analysis of newer versions. As he describes in his blog, the capabilities of this Rootkit are basically the following:

File Redirection – Redirect malicious files to benign files. If you try to call CreateFile() to open a malicious file you'll get a handle to a benign file.

autochk.sy	5	x Archivo inicio compa	artir vista			
Property	Value	$\land \leftrightarrow \rightarrow \uparrow \uparrow \Box \rightarrow Est$	te equipo > Disco local (C:) > Windo	ows > System32 > drivers		
File Name	C:\Windows\System32\drivers\autochk.sys		Nombre	Fecha de modificación	Тіро	Tamaño
File Type	Portable Executable 64	🖈 Acceso rápido	AppvVemgr.sys	27/12/2019 19:43	Archivo de sistema	171 KB
File Info	No match found.	Escritorio 📌	AppvVfs.sys	27/12/2019 19:43	Archivo de sistema	151 KB
File Size	427 52 KB (437776 butes)	- 🕹 Descargas 🖈	🚳 arcsas.sys	19/03/2019 5:43	Archivo de sistema	130 KB
The Size	Herize Ro (431110 Bytes)	🗄 Documentos 📌	asyncmac.sys	19/03/2019 5:45	Archivo de sistema	31 KB
PE Size	419.00 KB (429056 bytes)	🔤 Imágenes 🛛 🛪	🔄 atani svs	19/03/2019 5:43	Archivo de sistema	30 KB
Created	Friday 27 December 2019, 19.43.14	Disco local (C:) *	ataport.sys	10/02/2010 5.42	Archivo de sistema	218 KB
Modified	Friday 27 December 2019, 19.43.14	drivers	autochk.sys	10/01/2020 9:55	Archivo de sistema	33 KB
Accessed	Thursday 09 January 2020, 09.22.16		lam.sys	19/03/2019 5:44	Archivo de sistema	69 KB
MDS	25140560500470805080425200225	J Música	battc.sys	19/03/2019 5:43	Archivo de sistema	41 KB
CON	SE149E0CF0CSCA4/C09FABAEE220922E	path	bcmfn2.sys	19/03/2019 5:43	Archivo de sistema	10 KB
SHA-1 AF367A93451FE9AE35ADF83DD085547E793D54AF		OneDrive	beep.sys	19/03/2019 5:44	Archivo de sistema	10 KB
	-	- Oncome	bindflt.sys	27/12/2019 19:43	Archivo de sistema	115 KB
Property	Value	Este equipo	🚳 bowser.sys	19/03/2019 5:43	Archivo de sistema	115 KB
CompanyNan	ne Microsoft Corporation	- Red	bridge.sys	19/03/2019 5:45	Archivo de sistema	125 KB
FileDescription	n Microsoft Filesystem Filter Manage	- neu	BtaMPM.sys	19/03/2019 5:43	Archivo de sistema	36 KB
FileVerrion	10.0.19262.267 (WinRuild 101.0900)	_	BthA2dp.sys	27/12/2019 19:42	Archivo de sistema	227 KB
Theversion	10.0.10502.207 (Willburg 10.000)	_	bthenum.sys	27/12/2019 19:42	Archivo de sistema	112 KB
InternalName	fitMgr.sys	_	BthHfEnum.sys	19/03/2019 5:43	Archivo de sistema	128 KB
LegalCopyrigh	© Microsoft Corporation. All rights reserved.		BthMini.SYS	27/12/2019 19:42	Archivo de sistema	36 KB
OriginalFilena	me fltMgr.sys		bthmodem.sys	19/03/2019 5:43	Archivo de sistema	75 KB
ProductName	Microsoft® Windows® Operating System		bthport.sys	27/12/2019 19:42	Archivo de sistema	1.396 KB
and the second second second			BTHUSB.SYS	27/12/2019 19:42	Archivo de sistema	96 KB

Network Connection Hiding – Hide network connections from tools like netstat,proceshacker...

We found interesting to analyze the differences between the 2018 version and the most recent 2019 version in order to try to identify new capabilities or changes in its capabilities. After comparing both samples using the GitHub source code, we have been able to see that most of the functions are identical, except for 5 of them (including the Driver's entrypoint):

Line	Address	Name	Address 2	Name 2	Ratio	BBlocks 1	BBlocks 2	Description	
00000	000114b4	NetHookTcpDriver	00011560	560 NetHookTcpDriver		6	6	Perfect match, same name	
00001	000116b4	NetTcpDriverCompletionRoutine	00011760	NetTcpDriverCompletionRoutine	1.000		41	Perfect match	n, same name
00002	00011d1c	FsCreateFileHook	00011bc4	FsCreateFileHook	1.000	16	16	Perfect match	n, same name
00003	0001285c	FsGetRedirectionTarget	00012128	FsGetRedirectionTarget	1.000	11	11	Perfect match	n, same name
00004	00012998	FsAddFileRedirection	00012264	FsAddFileRedirection	1.000	20	20	Perfect match	n, same name
00005	00011b4c	NetHookNsiProxy	000119f4	NethookNsiProxy	1.000			Same deaned	up assembly or pseudo-code
00006	00011600	NetTcoDriverDeviceIoctHook	000116ac	NetTcpDriverDeviceIoctHook	1.000			Same deaned	l up assembly or pseudo-code
00007	000128ec	FsAddIgnoredTarget	000121b8	FsAddIgnoredProcess	1.000	11	11	Same cleaned	up assembly or pseudo-code
00009	00011178	AutocheckDEviceControl	000112e8	AutochkDeviceControl	1.000	20	20	Same rare KC	KA hash
00010	00011158	AutoChkIrpDefaultDispatcher	000112c8	AutochkIrpDefaultDispatcher	1.000	1	1	Mnemonics ar	nd names
Identi	cal funct	ions in both vers	ions						
Line	Address	Name	Addre	ss 2 Name 2		Ratio	BBlocks 1	BBlocks 2	Description
00000	00011008	FsFreeFileRedirection	000111	68 FsFreeFileRedirection		0.880	16	17	Perfect match, same name
00002	00011948	NetInitializeConnectionHider	000110	008 NetInitializeConnection	lider	0.640	8	8	Perfect match, same name
00001	000112	Deiters Calant	000114	DeiverFalar		0.600		6	Deefeat wetch annua annua

Different functions

00011ee4

FsPutRedirectorHook

00003

After analyzing the differences between this 5 functions, we have been able to observe that all the changes are focused on avoiding detections by slightly "obfuscating" some IOCs hardcoded as strings and code modification without impact in the capabilities on the driver...

FsPutRedirectorHook

In total, there are three notable changes between the two versions:

00011d8c

The first one basically consists in that they have reversed the list of strings that identify the files that the Driver hides by default when it is loaded:

Perfect match, same nar

's'	.text:00000	0000004A	C (1	\\WINDOWS\\System32\\DRIVERS\\fltMgr.sys	's'	.text:00000	000003C	C (1	lld.ipawlhs\\23metsyS\\swodniW\\
's'	.text:00000	0000004C	C (1	\\WINDOWS\\System32\\DRIVERS\\autochk.sys	's'	.text:00000	0000004A	C (1	\\WINDOWS\\System32\\DRIVERS\\fltMgr.sys
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\shlwapi.dll	's'	.text:00000	0000004C	C (1	sys.khcotua\\SREVIRD\\23metsyS\\SWODNIW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\odbcwg32.cpl	's'	.text:00000	000003E	C (1	lpc.23gwcbdo\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\c_21268.nls	\mathbf{s}	.text:00000	000003C	C (1	sln.86212_c\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\cliconfg.cpl	's'	.text:00000	000003E	C (1	lpc.gfnocilc\\23metsyS\\swodniW\\
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\imekr61.dll	's'	.text:00000	000003C	C (1	lld. 16rkemi\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\PINTLGNT.dll	's'	.text:00000	000003E	C (1	lld.TNGLTNIP\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\chrsben.ime	's'	.text:00000	000003C	C (1	emi.nebsrhc\\23metsyS\\swodniW\\
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\bitsprx.ime	's'	.text:00000	000003C	C (1	emi.xrpstib\\23metsyS\\swodniW\\
's'	.text:00000	000003A	C (1	\\Windows\\System32\\C 1950.NLS	's'	.text:00000	000003A	C (1	SLN.0591_C\\23metsyS\\swodniW\\
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\C 26849.NLS	's'	.text:00000	000003C	C (1	SLN.94862_C\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\chrsben.dll	's'	.text:00000	0000003C	C (1	lld.nebsrhc\\23metsyS\\swodniW\\
's'	.text:00000	00000040	C (1	\\Windows\\System32\\mfc100usx.dll	's'	.text:00000	00000040	C (1	lld.xsu001cfm\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\wlanseo.dll	's'	.text:00000	0000003C	C (1	lld.oesnalw\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\KBDDWSKY.DLL	's'	.text:00000	000003E	C (1	LLD.YKSWDDBK\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\imseo21.ime	's'	.text:00000	000003C	C (1	emi. 12oesmi\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\midiapi.dll	's'	.text:00000	000003C	C (1	lld.ipaidim\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\mfc120du.dll	's'	.text:00000	000003E	C (1	lld.ud021cfm\\23metsyS\\swodniW\\
's'	.text:00000	00000048	C (1	\\Windows\\System32\\wbem\\Joadperf.dll	's'	.text:00000	00000048	C (1	lld.frepdaol\\mebw\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\audiosrc.dll	's'	.text:00000	000003E	C (1	lld.crsoidua\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\bootred.dll	's'	.text:00000	000003C	C (1	lld.dertoob\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\cryptdns.dll	's'	.text:00000	000003E	C (1	lld.sndtpyrc\\23metsyS\\swodniW\\
's'	.text:00000	00000040	C (1	\\Windows\\System32\\cryptbios.dll	's'	.text:00000	00000040	C (1	lld.soibtpyrc\\23metsyS\\swodniW\\
's'	.text:00000	00000040	C (1	\\Windows\\System32\\dhcpcsvcd.dll	's'	.text:00000	00000040	C (1	lld.dcvscpchd\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\iscsiapi.dll	's'	.text:00000	000003E	C (1	lld.ipaiscsi\\23metsyS\\swodniW\\
's'	.text:00000	000003A	C (1	\\Windows\\System32\\keyzip.dll	's'	.text:00000	000003A	C (1	lld.pizyek\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\odbccx32.dll	's'	.text:00000	000003E	C (1	lld.23xccbdo\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\samlib32.dll	's'	.text:00000	0000003E	C (1	lld.23bilmas\\23metsyS\\swodniW\\
's'	.text:00000	00000040	C (1	\\Windows\\System32\\sqlnclc11.dll	's'	.text:00000	00000040	C (1	lld.11clcnlqs\\23metsyS\\swodniW\\
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\shlzapi.dll	's'	.text:00000	0000003C	C (1	lld.ipazlhs\\23metsyS\\swodniW\\
's'	.text:00000	0000003C	C (1	\\Windows\\System32\\shlyapi.dll	's'	.text:00000	0000003C	C (1	lld.ipaylhs\\23metsyS\\swodniW\\
's'	.text:00000	000003C	C (1	\\Windows\\System32\\prnfsdk.dll	's'	.text:00000	000003C	C (1	lld.kdsfnrp\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\AudioSdk.dll	's'	.text:00000	000003E	C (1	lld.kdSoiduA\\23metsyS\\swodniW\\
's'	.text:00000	000003E	C (1	\\Windows\\System32\\stdole32.dll	's'	.text:00000	000003E	C (1	lld.23elodts\\23metsyS\\swodniW\\
					- 1/ B				then a three for

Old and New list of file names

At code level, the impact this has had is that the function that redirects these files, now uses the "wcrev" function that flips the strings before passing them to the function that hides the files:





Secondly, they have tried to disguise their use of the undocumented Microsoft API "ObReferenceObjectByName", which is used to get the pointer to the different Driver_Object drivers they intend to hook in each case. Until now, they had the name of this function in their strings, and used it to resolve it by passing its name to the MmGetSystemRoutineAddress API which returns a pointer to it. Now they only keep part of the name, and complete the rest in a slightly more complex way before calling MmGetSystemRoutineAddress by building it from characters they store in the registers and other areas of the binary:

v10 = -1i64;	73	if ((signed int)ObReferenceObjectByName(
<pre>v11 = L"ReferenceObjectBy";</pre>	74	<pre>&DestinationString,</pre>
do	75	64164,
	76	0i64,
	77	0164,
	78	IoDriverObjectType,
	79	v9,
	80	0164,
	81	6qword_15350) < 0)
{	82	{
if (1/10)	83	result = NetHookTcpDriver();
break;	84	if (result < 0)
$v_2 = v_1(mod P) + v_2 = 0$	85	return result;
$v_3 = (1nt^{-1})((cnar^{-1})v_3 + 2);$		
		1
while (192)-	97	
112 = 18:64	.	
$v_{12} = (v_{12}v_{12} + v_{12})(v_{12} + v_{12}) = 2);$		
while (v12)		
1		
*v13 = *v11;		
++v11;		
++v13;		
3		
v14 = 4v26;		
v15 = -1i64;		
do		
(
if (!v15)		
break;		
$v^2 = (WORD +)v^{14} = 0;$		
$v_{14} = (int^{*})((char^{*})v_{14} + 2);$		
$\frac{1}{2} = \frac{1}{2} \left(\frac{1}{2} + 1$		
*(/ WDD *)/(CHAI + 3) = 0.		
BtlInitUnicodeString(SSystemBoutineName (PCWSTB)5v26):		
v16 = (int64 (fastcall *) (UNICODE STRING *, signed int64, OWORD))MmCetSvstemRoutineAddress(SSvstemRoutineNas	me);	
if (!v16)		
return 3221225473164;		
result = v16(&DestinationString, 64i64, 0i64);		
if ((signed int)result >= 0)		

New code (Red) and old code (Green)

Finally, they have moved part of the logic of some functions to another point, maintaining the same functionality. An example is the end of the driver entry function, where untill now, at the end they only called two functions that initialized the logic of hiding connections and redirecting files, and now, they have extracted part of the logic of these functions and moved it right after each one of them, but without any impact on the capabilities and behavior of the Driver:



x64 42eab05c611bf24d86bb6c985caa2ad7380ed7d98340c7f08de9361be14dc244 Sample

x86	9b7c1e37d5f56cc0b5e5e22ce9805e237a189297e78405b9c392a0953b6e0321
Sample	