Setting up the environment

Vinh The Nguyen

Computer Science, Texas Tech University

Setting up the environment

In this exercise, we are going to run the rootkit: WindowsRegistryRootkit with the given link address: <u>https://github.com/Cr4sh/WindowsRegistryRootkit</u>

This rootkit will exploit the vulnerability of the win32k.sys on the 32bit OS. That is, hiding the shellcode in Registry value, and employs the function win32k!bInitializeEUDC() to get execution when Window startup.

This rootkit will be run on Windows7 SP1 32bit (it does not work with 64 bit). We setup a clean windows 7 trial version. We install Chrome browser only.

Purpose of the study:

In this study, I try to locate the shellcode hiding in the Registry.

Existing approach

I've tried multiple approach with Linux but none of them get succeeded. The hardest problem is reading the memory dump file in Linux. I followed a lot of approaches on the internet. The most complete one is: <u>https://www.jamesbower.com/linux-memory-analysis/</u> which have the following important steps.

1) We'll first make sure our Ubuntu 16.04 Server box is completely upgraded.

2) Next we will install the proper dependencies for both LiME and Volatility.

3) We'll install and configure LiME.

4) Then we'll install and configure Volatility.

5) Finally, we'll create a test memory dump for the memory analysis. And use it to test that Volatility is working.

I've tried different version of Linux, but none of them worked.

do python vol.py -	f test.limepro	ofile=Li				
ework 2.6						
Pid	PPid	Uid				
art Time						
nd						
MachOAddressSpace: mac: need base						
LimeAddressSpace: lime: need base						
WindowsHiberFileSpace32: No base Address Space						
WindowsCrashDumpSpace64BitMap: No base Address Space						
ress Space						
HPAKAddressSpace: No base Address Space						
	ido python vol.py - nework 2.6 Pid art Time 	ido python vol.py -f test.limepr nework 2.6 Pid PPid cart Time und Jress Space ase Address Space Jress Space pace				

Current Approach ended up with setting up Windows in virtual machine and run a rootkit

inside that environment. Dump the memory file and use volatility to analyze that file.

Procedure for memory acquisition.

- Download Windows 7 SP1 from Microsoft page. Trial version expire in 30 days. Set default memory size to 8GB to speed up the installation.
- 2. After setting up the Windows 7, we install Chrome. Download the **DumpIt** and the

rootkit WindowRegistryRootkit.

- Shutdown Windows 7, set the memory RAM to 1Gb. At this time, we don't need to much RAM for the system, so 1Gb is reasonable.
- 4. Run the Rootkit, dump the memory file, and copy this memory file to the host folder.

Analyzing process.

There are two approaches to analyze the window memory file. If we use Windows as the main

operating system, we can use Volatility for Windows at this link below

http://www.volatilityfoundation.org/24

If we use Linux, we can get volatility at: <u>https://github.com/volatilityfoundation/volatility</u> In this report, I used Volatility for Window, this picture below shows the screenshot of the first command. The recommend profiles are Win7SP0x86 and Win7SP1x86.

The first one (as we usually select) is not always true. Since, I know that my OS is Win7SP1x86,

so my command will be shown in Figure below.

C:\Users\i	OVLab\Documents\vol≻vol	latilit	y-2.5.st	andalon	e.exe -f	May4.r	∙awprofile=Win7SP1x86 pslist	
Volatility	Foundation Volatility	Framew	ork 2.5					
Offset(V)	Name	PID	PPID	Thds	Hnds	Sess	Wow64 Start	Exit
0x84212798	System	4	0	79	545 -		0 2018-05-04 06:43:47 UTC+0000	
0x85754830	smss.exe	268	4	2	29 -		0 2018-05-04 06:43:47 UTC+0000	i
0x858b7d40	csrss.exe	344	328	9	451	0	0 2018-05-04 06:43:48 UTC+0000	i
0x85175a58	wininit.exe	380	328	3	76	0	0 2018-05-04 06:43:48 UTC+0000	i
0x85176928	csrss.exe	388	372	7	198	1	0 2018-05-04 06:43:48 UTC+0000	i
0x8595c610	services.exe	444	380	12	207	0	0 2018-05-04 06:43:48 UTC+0000	i
0x85976870	lsass.exe	452	380	8	559	0	0 2018-05-04 06:43:48 UTC+0000	i
0x85978b90	lsm.exe	460	380	10	145	0	0 2018-05-04 06:43:48 UTC+0000	
0x85977b90	winlogon.exe	472	372	5	117	1	0 2018-05-04 06:43:48 UTC+0000	i
0x859f1a18	svchost.exe	592	444	10	358	0	0 2018-05-04 06:43:49 UTC+0000	i
0x85a0a150	VBoxService.ex	656	444	12	117	0	0 2018-05-04 06:43:49 UTC+0000	i
0x85971d40	svchost.exe	708	444	9	287	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85a368f0	svchost.exe	776	444	20	456	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85a63b48	svchost.exe	880	444	24	454	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85a6b9c0	svchost.exe	916	444	47	2467	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85a75100	audiodg.exe	980	776	6	130	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85a90030	svchost.exe	1088	444	11	287	0	0 2018-05-04 04:43:50 UTC+0000	
0x85aa3c28	svchost.exe	1196	444	19	398	0	0 2018-05-04 04:43:50 UTC+0000	i
0x85aca570	spoolsv.exe	1296	444	12	281	0	0 2018-05-04 04:43:51 UTC+0000	i
0x85ae0a40	svchost.exe	1332	444	19	320	0	0 2018-05-04 04:43:51 UTC+0000	i
0x85b33030	svchost.exe	1432	444	15	248	0	0 2018-05-04 04:43:51 UTC+0000	
0x85c28568	taskhost.exe	1924	444	10	201	1	0 2018-05-04 04:43:54 UTC+0000	
0x85c34d40	taskeng.exe	1980	916	4	79	0	0 2018-05-04 04:43:55 UTC+0000	i
0x85c47d40	dwm.exe	1992	880	3	71	1	0 2018-05-04 04:43:55 UTC+0000	i
0x85c41358	explorer.exe	2012	1972	36	968	1	0 2018-05-04 04:43:55 UTC+0000	i
0x86b823d0	VBoxTray.exe	1508	2012	13	154	1	0 2018-05-04 04:43:55 UTC+0000	i
0x85cb6030	GoogleCrashHan	2004	1584	6	94	0	0 2018-05-04 04:43:55 UTC+0000	i
0x851215d0	SearchIndexer.	2036	444	11	617	0	0 2018-05-04 04:44:01 UTC+0000	i
0x85b8f7e0	wmpnetwk.exe	1352	444	9	212	0	0 2018-05-04 04:44:01 UTC+0000	i
0x84fd25d8	WmiPrvSE.exe	2784	592	6	116	0	0 2018-05-04 04:44:52 UTC+0000	i
0x84320b30	mscorsvw.exe	3960	444	6	76	0	0 2018-05-04 21:04:45 UTC+0000	i
0x843aa030	sppsvc.exe	4088	444	4	147	0	0 2018-05-04 21:04:46 UTC+0000	i
0x843ef680	svchost.exe	1580	444	11	308	0	0 2018-05-04 21:04:46 UTC+0000	i
0x843ae9c0	WmiPrvSE.exe	860	592	8	185	0	0 2018-05-04 21:04:47 UTC+0000	i
0x85251030	TrustedInstall	2420	444	9	399	0	0 2018-05-04 21:05:32 UTC+0000	i
0x86af0438	SearchProtocol	144	2036	7	328	0	0 2018-05-04 21:05:51 UTC+0000	
0x8598bb50	SearchFilterHo	2664	2036	5	105	0	0 2018-05-04 21:05:54 UTC+0000	i
0x85c477b8	rootkit_instal	2824	2012	1	72	1	0 2018-05-04 21:06:03 UTC+0000	i
0x84386bf8	conhost.exe	2132	388	2	53	1	0 2018-05-04 21:06:03 UTC+0000	
0x85afe4c0	WMIADAP.exe	2084	916	6	89	0	0 2018-05-04 21:06:45 UTC+0000	
0x84958798	DumpIt.exe	2800	2012	2	39	1	0 2018-05-04 21:07:36 UTC+0000	
0x847f6ac8	conhost.exe	3384	388	2	54	1	0 2018-05-04 21:07:36 UTC+0000	

We can see the rootkit_install is shown when we run the pslist. Going to detail of this process

C:\Users\iD Volatility	VLab\Docume Foundation	ents\vol≻vol Volatility	latility-2.5.standalone.exe -f May4.rawprofile=Win7SP1x86 dlllist -p 2824 Framework 2.5 ********
rootkit ins	tal mid:	2824	
Command lin	e : "C:\Use	rs\iDVI ab\(Nownloads\WindowsRegistryRootkit-master\WindowsRegistryRootkit-master\bin\rootkit installer.exe"
Service Pac	k 1		
Base	Size	LoadCount	Path
0x00230000	0x2a000	0xffff	C:\Users\iDVLab\Downloads\WindowsRegistrvRootkit-master\WindowsRegistrvRootkit-master\bin\rootkit installer.exe
0x77420000	0x13c000	0xffff	C:\Windows\SYSTEM32\ntdll.dll
0x75b20000	0xd4000	0xffff	C:\Windows\system32\kernel32.dll
0x75800000	0x4a000	0xffff	C:\Windows\system32\KERNELBASE.dll
0x76ff0000	0xc9000	0xffff	C:\Windows\system32\USER32.dll
0x775f0000	0x4e000	0xffff	C:\Windows\system32\GDI32.dll
0x759b0000	0xa000	0xffff	C:\Windows\system32\LPK.dll
0x75c40000	0x9d000	0xffff	C:\Windows\system32\USP10.dll
0x76e40000	0xac000	0xffff	C:\Windows\system32\msvcrt.dll
0x76a10000	0xa0000	0xffff	C:\Windows\system32\ADVAPI32.dll
0x759c0000	0x19000	0xffff	C:\Windows\SYSTEM32\sechost.dll
0x75a70000	0xa1000	0xffff	C:\Windows\system32\RPCRT4.dll
0x754a0000	0x4c000	0xffff	C:\Windows\system32\apphelp.dll
0x6a920000	0x218000	0xffff	C:\Windows\AppPatch\AcGenral.DLL
0x75480000	0x1b000	0x6	C:\Windows\system32\SspiCli.dll
0x75ce0000	0x57000	0x1e	C:\Windows\system32\SHLWAPI.dll
0x742f0000	0x40000	0x8	C:\Windows\system32\UxTheme.dll
0x73b00000	0x32000	0xc	C:\Windows\system32\WINMM.dll
0x73d50000	0xf000	0x6	C:\Windows\system32\samcli.dll
0x770c0000	0x15c000	0x13	C:\Windows\system32\ole32.dll
0x759e0000	0x8f000	0x12	C:\Windows\system32\OLEAUT32.dll
0x73a50000	0x14000	0x6	C:\Windows\system32\MSACM32.dll
0x74b70000	0x9000	0x6	C:\Windows\system32\VERSION.dll
0x75d90000	0xc4a000	0x6	C:\Windows\system32\SHELL32.dll
0x70d30000	0x3000	0x6	C:\Windows\system32\sfc.dll
0x70d20000	0xd000	0x2	C:\Windows\system32\sfc_os.DLL
0x74bd0000	0x17000	0x6	C:\Windows\system32\USERENV.dll
0x75570000	0xb000	0x6	C:\Windows\system32\profapi.dll
0x73fc0000	0x13000	0x7	C:\Windows\system32\dwmapi.dll
0x76ab0000	0x19d000	0x6	C:\Windows\system32\SETUPAPI.dll
0x75620000	0x27000	0xc	C:\Windows\system32\CFGMGR32.dll
0x75850000	0x12000	0x6	C:\Windows\system3\DEVOBJ.dll
0x75870000	0x136000	0xc	C:\Windows\system32\urimon.dll
0x76e+0000	0x+5000	0x6	C:\Windows\system32\WININE1.dll
0X77220000	0x1+b000	Øxc	C:\windows\systems2\leftutil.dll
0x756e0000	0x11d000	0x6	C:\Windows\system32\CRYP132.dll
0x755e0000	0xc000	0x6	C:\windows\systems2\MbASNI.dll
0x70900000	0x12000	0x6	C:\Wandows\systems2\MPK.dll
0x77560000	0x1+000	0x2	C:\Wandows\systems2\LMM32.DLL
0X76C60000	0xcc000	0x1	C:\windows\systems2\mscr+.dl
0X754+0000	0xc000	0x1	C:\windows\system32\CKYPTBASE.dll

We can see a list of libraries this process called. We can also see what's going on if the user

gives any commands by using the consoles parameter

From this log file, we have some information such as

Shellcode is saved to "System\CurrentControlSet\Control\Configuration Data"

Rootkit image is saved to "System\CurrentControlSet\Control\PCI"...

And Malicious data for value is saved in "Software\Microsoft\Windows

NT\CurrentVersion\FontLink\FontLinkDefaultChar"

We could go further by investing Registry.

First, let's see what is current registry saved in memory by using hivelist

C:\Users\i[)VLab\Docume	nts\vol≻volatility-2.5.standalone.exe -f May4.rawprofile=Win7SP1x86 hivelist
Volatility	Foundation	Volatility Framework 2.5
Virtual	Physical	Name
0x8900c800	0x25a6a800	[no name]
0x8901a4c8	0x2592c4c8	\REGISTRY\MACHINE\SYSTEM
0x89042008	0x343d9008	\REGISTRY\MACHINE\HARDWARE
0x890bc9c8	0x183049c8	\SystemRoot\System32\Config\DEFAULT
0x89612008	0x0ae5f008	\SystemRoot\System32\Config\SECURITY
0x89656298	0x17a52298	<pre>\??\C:\Windows\ServiceProfiles\NetworkService\NTUSER.DAT</pre>
0x896a49c8	0x1b5de9c8	\SystemRoot\System32\Config\SAM
0x89760500	0x2e1f2500	<pre>\??\C:\Windows\ServiceProfiles\LocalService\NTUSER.DAT</pre>
0x8e8999c8	0x1d9d49c8	<pre>\??\C:\Windows\System32\config\COMPONENTS</pre>
0x8f073008	0x1cb1e008	\Device\HarddiskVolume1\Boot\BCD
0x8f0739c8	0x1cb1e9c8	\SystemRoot\System32\Config\SOFTWARE
0x921bb380	0x17345380	<pre>\??\C:\System Volume Information\Syscache.hve</pre>
0x922619c8	0x15e529c8	<pre>\??\C:\Users\iDVLab\AppData\Local\Microsoft\Windows\UsrClass.dat</pre>
0x923219c8	0x204fe9c8	\??\C:\Users\iDVLab\ntuser.dat
0xb698e9c8	0x0a8149c8	<pre>\??\C:\Windows\System32\SMI\Store\Machine\SCHEMA.DAT</pre>

Not much information I can find from here. So I dump the Registry into files with command

"registrydump". It gives me a list of registry files.

C:\Users\iDVLab\Documents\vol>volatility-2.5.standalone.exe -f May4.raw --profile=Win7SP1x86 dumpregistry -D dump/

registry.0x8e8999c8.COMPONENTS.reg	5/4/2018 6:55 PM	Registration Entries	29,960 KB
registry.0x8f0739c8.SOFTWARE.reg	5/4/2018 6:55 PM	Registration Entries	23,544 KB
registry.0x8f073008.BCD.reg	5/4/2018 6:55 PM	Registration Entries	28 KB
registry.0x890bc9c8.DEFAULT.reg	5/4/2018 6:55 PM	Registration Entries	156 KB
💼 registry.0x896a49c8.SAM.reg	5/4/2018 6:55 PM	Registration Entries	24 KB
😰 registry.0x921bb380.Syscachehve.reg	5/4/2018 6:55 PM	Registration Entries	108 KB
😰 registry.0x8900c800.no_name.reg	5/4/2018 6:55 PM	Registration Entries	8 KB
registry.0x8901a4c8.SYSTEM.reg	5/4/2018 6:55 PM	Registration Entries	9,840 KB
😰 registry.0x922619c8.UsrClassdat.reg	5/4/2018 6:55 PM	Registration Entries	128 KB
😰 registry.0x923219c8.ntuserdat.reg	5/4/2018 6:55 PM	Registration Entries	504 KB
registry.0x89042008.HARDWARE.reg	5/4/2018 6:55 PM	Registration Entries	28 KB
registry.0x89612008.SECURITY.reg	5/4/2018 6:55 PM	Registration Entries	24 KB
registry.0x89656298.NTUSERDAT.reg	5/4/2018 6:55 PM	Registration Entries	240 KB
registry.0x89760500.NTUSERDAT.reg	5/4/2018 6:55 PM	Registration Entries	236 KB
📄 registry.0xb698e9c8.SCHEMADAT.reg	5/4/2018 6:55 PM	Registration Entries	6,400 KB

Open the registry and find the path based on the consoles log, I found interesting values

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control]
"PreshutdownOrder"=hex(7):77,00,75,00,61,00,75,00,73,00,65,00,72,00,76,00,00,\
 00,67,00,70,00,73,00,76,00,63,00,00,00,74,00,72,00,75,00,73,00,74,00,65,00,
 64,00,69,00,6e,00,73,00,74,00,61,00,6c,00,6c,00,65,00,72,00,00,00,00,00
"WaitToKillServiceTimeout"="12000"
"CurrentUser"="USERNAME"
"BootDriverFlags"=dword:0000000
"ServiceControlManagerExtension"=hex(2):25,00,73,00,79,00,73,00,74,00,65,00,6d,\
 00,72,00,6f,00,6f,00,74,00,25,00,5c,00,73,00,79,00,73,00,74,00,65,00,6d,00,\
 33,00,32,00,5c,00,73,00,63,00,65,00,78,00,74,00,2e,00,64,00,6c,00,6c,00,00,\
 00
"SystemStartOptions"=" EXECUTE NOEXECUTE=ALWAYSOFF PAE"
"SystemBootDevice"="multi(0)disk(0)rdisk(0)partition(2)"
"FirmwareBootDevice"="multi(0)disk(0)rdisk(0)partition(1)"
90,90,90,90,90,90,90,90,40,50,41,51,90,90,90,90,90,90,90,90,90,90,90,90,\
 90,90,90,90,90,90,90,90,90,40,50,41,51,90,90,90,90,90,90,90,90,90,90,90,00,
 90,90,90,90,90,90,90,90,90,90,40,50,41,51,90,90,90,90,90,90,90,90,90,90,\
 90,90,90,90,90,90,90,90,90,90,90,40,50,41,51,90,90,90,90,90,90,90,90,90,90,\
 90,90,90,90,90,90,90,90,90,90,90,90,40,50,41,51,90,90,90,90,90,90,90,90,00,
 90,90,90,90,cc,8b,f3,e8,00,00,00,00,5b,81,eb,a8,16,23,00,66,33,f6,66,81,3e,\
 4d,5a,74,08,81,ee,00,10,00,00,eb,f1,89,b3,02,18,23,00,8b,8b,0e,18,23,00,2b,
 f9,89,bb,fe,17,23,00,8b,8b,26,18,23,00,03,ce,0f,20,c0,25,ff,ff,fe,ff,0f,22,\
```

This data is in Hex value, we need to convert them into ASCII. I found the shellcode

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control] "PreshutdownOrder"=[REG_MULTI_52] wuauserv gpsvc trustedinstaller "WaitToKillServiceTimeout"="12000" "CurrentUser"="USERNAME" "BootDriverFlags"=[REG_DWORD] 0 "ServiceControlManagerExtension"=[REG_EXPAND_52] %systemroot%\system32\scext.dll "SystemStartOptions"=" EXECUTE NOEXECUTE-ALWAYSOFF PAE" "SystemStartOptions"=" EXECUTE NOEXECUTE-ALWAYSOFF PAE" "SystemBootDevice"="multi(0)disk(0)rdisk(0)partition(2)" "FirmwareBootDevice"="multi(0)disk(0)rdisk(0)partition(1)" "Configuration Data"=[REG_BINARY:cUTF16-LE,2-byte>] ##j8Bjh]u##*#PPCI&! "PCI"=[REG_BINARY:cUTF16-LE,2-byte>] @.\$LØAkn@t a@ @XdBogusProtoxHxxxC!xNx"xtTCPIPxxdwinlogon.exed!xx)x\HTTP.sys\mrxsmb.sys\mrxsmb10.sys \mrxsmb20.sys\srv.sys\srv2.sys \secdrv.sysxxhal.dllhtoskrn1.exentkrnlmp.exentkrnamp.exentkrpamp.exeH bjpD ----c288xp@j8xgBl_6Dicutous/SEtjj-t EjMt1j4(_JEMUMU,%Mh6E8jEBTQsHEIM],%jjjjhMjjj EMUh0RHAABH-jjjMQjjj-]jh\$j<j6]--(uu4uu8u@-tM\$, %EQtH9t:vj5BMjMUEU'UE9t:vjmQjjjjjMUE9:jUMUEjjEBBHB_tj-IEUEMUUt-jEMUUEM\strEUE(ME]MWUEBxtEEUMUU (`jjT'jtj jttQuB.Hu@,\$LP@MPptv @a+@@\$ j \\ j ! h0+j+jijh t 1jjhr"("'''j \$vv\$\$j\$ \$ \$ \$jjjt ##| #jj \$\$ \$#j tj\$\$ ap.pmppdpdp.pmpp"pdp).fWeCettT{cdZse;:e AA^`lyRJ2&kjhjhj9Eh..MU.hu-j-. +.....jjjlU4MEj-PMEHBJtQQItQ;UMHD5UQUU<_*gA%grvyXeBHtc9s4rtTnjf1de@[g1X"]</pre>

We can see that the shellcode is attached to winlogon.exe, upon start next time, this shellcode

will run. END!