Домашняя работа №2

Анализ дампа оперативной памяти.

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Задание:

- 1. Определите семейство и версию операционной системы на ком пьютере Джона.
- 2. Какой процесс на компьютере Джона установил сетевое соеди нение с участием порта 554?
- 3. Устанавливались ли сетевые соединения компьютера Джона с участием локальных портов в диапазоне 135-140?
- 4. Если такие соединения устанавливались, укажите идентифика торы процессов, устанавливавших такие соединения.
- 5. Укажите идентификатор процессов-родителей данных процессо
- 6. Укажите все процессы, порожденные процессами, устанавлива вшими выявленные в пункте 3 соединения.
- 7. Установите, сколько различных процессов svchost.exe запус калось, приведите идентификаторы запущенных процессов.
- 8. Укажите имена исполняемых файлов, запустивших эти процессы.
- 9. Среди процессов, выявленных в пункте 7, определите те, ко торые содержат признаки заражения.
- 10. Установите, какое сообщение написал Джон в командной стр оке в ходе сеанса, в момент которого был создан дамп.

```
In [1]: # Дамп оперативной памяти в файле var-1.vmem
# Также я буду использовать две версии volatility:
# под Python2 и под Python3

!ls -1
```

```
total 1049196

drwxr-xr-x 14 evgeny evgeny 4096 Apr 11 17:06 distorm

drwxr-xr-x 14 evgeny evgeny 4096 Apr 11 17:14 distorm3

drwxr-xr-x 7 evgeny evgeny 4096 Apr 2 11:13 env

-rw-r--r-- 1 evgeny evgeny 100910 Apr 12 12:38 sharaev_evgeny_
hw2.ipynb

-rw-r--r-- 1 evgeny evgeny 504048 Apr 12 12:18 sharaev_evgeny_
hw2.pdf

-rw-r--r-- 1 evgeny evgeny 1073741824 May 25 2023 var-1.vmem

drwxr-xr-x 8 evgeny evgeny 4096 Apr 11 16:10 volatility

drwxr-xr-x 8 evgeny evgeny 4096 Apr 2 10:17 volatility3
```

In [2]:

```
# Для этого у меня установлено сразу обе версии интерпретаторов
        !python2.7 --version
        !python3 --version
        Python 2.7.13
        Python 3.11.2
In [3]: # Используемая мной версия программы volatility
        !python2.7 volatility/vol.py -h | grep "Framework 2"
        !python3 volatility3/vol.py -h | grep " Framework 2"
        Volatility Foundation Volatility Framework 2.6.1
        Volatility 3 Framework 2.7.0
In [4]: # 1. Определите семейство и версию операционной системы на компьютер
        # Джона.
        !python2.7 volatility/vol.py -f var-1.vmem imageinfo | grep -v Failed
        Volatility Foundation Volatility Framework 2.6.1
                : volatility.debug : Determining profile based on KDBG s
        earch...
                  Suggested Profile(s): Win7SP1x64, Win7SP0x64, Win2008R2S
        P0x64, Win2008R2SP1x64 24000, Win2008R2SP1x64 23418, Win2008R2SP1x6
        4, Win7SP1x64 24000, Win7SP1x64 23418
                             AS Layer1 : WindowsAMD64PagedMemory (Kernel A
        S)
                             AS Layer2 : FileAddressSpace (/home/evgeny/Pro
        jects/forensic/var-1.vmem)
                              PAE type : No PAE
                                   DTB: 0x187000L
                                  KDBG: 0xf80002bfd0a0L
                  Number of Processors : 1
             Image Type (Service Pack) : 1
                        KPCR for CPU 0 : 0xffffff80002bfed00L
                     KUSER_SHARED_DATA : 0xffffff78000000000L
                   Image date and time : 2020-12-27 23:06:01 UTC+0000
             Image local date and time : 2020-12-28 00:06:01 +0100
        # Ответ: Наиболее вероятно Windows 7
```

```
In [6]:
        # 2. Какой процесс на компьютере Джона установил сетевое соединение
        # с участием порта 554?
        !python3 volatility3/vol.py \
            --filters LocalPort,554 \
            --file var-1.vmem \
            windows.netscan.NetScan
        Volatility 3 Framework 2.7.0
        WARNING volatility3.framework.layers.vmware: No metadata file foun
        d alongside VMEM file. A VMSS or VMSN file may be required to corre
        ctly process a VMEM file. These should be placed in the same direct
        ory with the same file name, e.g. var-1.vmem and var-1.vmss.
                                         PDB scanning finished
        Progress:
                   100.00
        Offset Proto
                                         LocalPort
                        LocalAddr
                                                         ForeignAddr
                                                                          For
        eignPort
                         State
                                         0wner
                                PID
                                                 Created
                                 0.0.0.0 554
                                                 0.0.0.0 0
        0x24d5c8c0
                        TCPv4
                                                                  LISTENING
        2368
                wmpnetwk.exe
        0x37a47480
                        TCPv4
                                 0.0.0.0 554
                                                 0.0.0.0 0
                                                                  LISTENING
        2368
                wmpnetwk.exe
        0x37a47480
                         TCPv6
                                         554
                                                                  LISTENING
                                 ::
                                                 ::
        2368
                wmpnetwk.exe
In [7]:
        # Проверяем на версии 2
        !python2.7 volatility/vol.py \
            --file var-1.vmem \
            --profile Win7SP1x64 \
            netscan | grep -v "Failed" | grep 554
        # Offset(P)
                            Proto
                                     Local Address
                                                                     Foreign A
        Volatility Foundation Volatility Framework 2.6.1
        0x24d5c8c0
                            TCPv4
                                     0.0.0.0:554
                                                                     0.0.0.0:
        0
                      LISTENING
                                       2368
                                                wmpnetwk.exe
        0x37a47480
                            TCPv4
                                     0.0.0.0:554
                                                                     0.0.0.0:
                      LISTENING
                                       2368
                                                wmpnetwk.exe
        0x37a47480
                            TCPv6
                                     :::554
                                                                     :::0
        LISTENING
                          2368
                                   wmpnetwk.exe
```

In [8]: # Ответ: Процесс PID 2368

```
In [9]: # 3. Устанавливались ли сетевые соединения компьютера Джона
# с участием локальных портов в диапазоне 135-140?

!python3 volatility3/vol.py \
    --filters LocalPort,135 \
    --filters LocalPort,136 \
    --filters LocalPort,137 \
    --filters LocalPort,138 \
```

--file var-1.vmem \
windows.netscan.NetScan

--filters LocalPort,139 \
--filters LocalPort,140 \

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct orv with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished Offset Proto LocalAddr eignPort LocalPort ForeignAddr ForeignPort 0x3692a6d0 UDPv4 0.0.0.0 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 0x3d6072c0 TCPv4 0.0.0.0 135 0.0.0.0 0 LISTENING
eignPort State PID Owner Created 0x3692a6d0 UDPv4 0.0.0.0 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000
0x3692a6d0 UDPv4 0.0.0.0 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000
svchost.exe 2020-12-27 23:05:56.000000 0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 3 940
svchost.exe 2020-12-27 23:05:56.000000 0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000 3 940
0x3692a6d0 UDPv6 :: 51351 * 0 940 svchost.exe 2020-12-27 23:05:56.000000
svchost.exe 2020-12-27 23:05:56.000000
0x3d6072c0 TCPv4 0 0 0 0 135 0 0 0 0 0 LISTENING
0.0.0.0 0 EISTENING
700 svchost.exe -
0x3d6075c0 TCPv4 0.0.0.0 135 0.0.0.0 0 LISTENING
700 svchost.exe -
0x3d6075c0 TCPv6 :: 135 :: 0 LISTENING
700 svchost.exe -
0x3d721e20 UDPv4 192.168.136.131 137 * 0
4 System 2020-12-27 22:50:58.000000
0x3d7331c0 TCPv4 192.168.136.131 139 0.0.0.0 0 LIS
TENING 4 System -
0x3d736010 UDPv4 192.168.136.131 138 * 0
4 System 2020-12-27 22:50:58.000000

```
In [10]: # Проверяем на версии 2

!python2.7 volatility/vol.py \
    --file var-1.vmem \
    --profile Win7SP1x64 \
    netscan | grep -v "Failed" | grep -e "135" -e "136" -e "137" -e

# Offset(P) Proto Local Address Foreign
```

```
Volatility Foundation Volatility Framework 2.6.1
                  UDPv4 127.0.0.1:62336
0xded3900
                       2020-12-27 22:51:00 UTC+0000
1408
        svchost.exe
0xded3ec0
                  UDPv6
                          ::1:62334
1408
                       2020-12-27 22:51:00 UTC+0000
        svchost.exe
                 UDPv4
0x217751c0
                           0.0.0.0:3702
1408
        svchost.exe
                       2020-12-27 22:52:12 UTC+0000
                  UDPv6
0x29a53010
                          ::1:1900
                       2020-12-27 22:51:00 UTC+0000
1408
        svchost.exe
0x29a53290
                  UDPv4
                           127.0.0.1:1900
                       2020-12-27 22:51:00 UTC+0000
       svchost.exe
0x29a53950
                  UDPv4
                           192.168.136.131:1900
                       2020-12-27 22:51:00 UTC+0000
1408
        svchost.exe
                           fe80::bda1:b28:fab2:a38c:62333 *:*
0x2a453010
                  UDPv6
                       2020-12-27 22:51:00 UTC+0000
1408
        svchost.exe
                           fe80::bda1:b28:fab2:a38c:1900
0x2a453800
                  UDPv6
                       2020-12-27 22:51:00 UTC+0000
        svchost.exe
                  UDPv4
                           0.0.0.0:3702
0x2afd7450
                       2020-12-27 22:52:12 UTC+0000
1408
        svchost.exe
0x2b7e58e0
                  UDPv4
                           0.0.0.0:3702
1408
                       2020-12-27 22:52:12 UTC+0000
       svchost.exe
0x2b7e58e0
                  UDPv6
                           :::3702
1408
                       2020-12-27 22:52:12 UTC+0000
        svchost.exe
0x308d3ec0
                  UDPv4
                           192.168.136.131:62335
                       2020-12-27 22:51:00 UTC+0000
        svchost.exe
                  UDPv4 0.0.0.0:55377
0x32726010
1408
        svchost.exe
                       2020-12-27 22:50:53 UTC+0000
0x32726010
                  UDPv6
                          :::55377
1408
        svchost.exe
                       2020-12-27 22:50:53 UTC+0000
0x343a8010
                  UDPv4
                           0.0.0.0:55376
1408
        svchost.exe
                       2020-12-27 22:50:53 UTC+0000
0x3692a6d0
                  UDPv4
                           0.0.0.0:51351
                       2020-12-27 23:05:56 UTC+0000
        svchost.exe
0x3692a6d0
                  UDPv6
                          :::51351
940
                       2020-12-27 23:05:56 UTC+0000
        svchost.exe
0x3d64e320
                  UDPv4
                           0.0.0.0:3702
1408
                       2020-12-27 22:52:12 UTC+0000
        svchost.exe
0x3d64e320
                  UDPv6
                           :::3702
        svchost.exe
                       2020-12-27 22:52:12 UTC+0000
                  UDPv4
                           192.168.136.131:137
0x3d721e20
                       2020-12-27 22:50:58 UTC+0000
        System
0x3d736010
                  UDPv4
                           192.168.136.131:138
                                                          * • *
                       2020-12-27 22:50:58 UTC+0000
        System
                  TCPv4
0x3d6072c0
                           0.0.0.0:135
                                                          0.0.0.0:
            LISTENING
                             700
0
                                      svchost.exe
0x3d6075c0
                  TCPv4
                           0.0.0.0:135
                                                          0.0.0.0:
            LISTENING
                             700
                                      svchost.exe
                  TCPv6
                           :::135
0x3d6075c0
                                                          :::0
LISTENING
                700
                         svchost.exe
                           192.168.136.131:139
                                                          0.0.0.0:
0x3d7331c0
                  TCPv4
0
            LISTENING
                             4
                                      System
```

In [11]: # Ответ: да, устанавливались.

In [12]: # 4. Если такие соединения устанавливались, укажите идентификаторы # процессов, устанавливавших такие соединения.

In [13]: # Ответ: PID 4, PID 700

In [14]: # 5. Укажите идентификатор процессов-родителей данных процессов.

!python3 volatility3/vol.py \
 --filters PID,700 \
 --filters PID,4 \
 --file var-1.vmem \
 windows.pslist

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to correctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished PID **PPID** ImageFileName Offset(V) Threads Handles Ses sionId Wow64 CreateTime ExitTime File output 4 System 0xfa80024b36f0 550 N/A Fal 2020-12-27 22:50:39.000000 N/A Disabled se 348 340 csrss.exe 0xfa8004402b30 8 484 0 Disabled False 2020-12-27 22:50:40.000000 N/A 400 340 wininit.exe 0xfa8004663560 3 75 0 2020-12-27 22:50:41.000000 Disabled False N/A 196 412 392 csrss.exe 0xfa80043bdb30 10 1 False 2020-12-27 22:50:41.000000 N/A Disabled 460 winlogon.exe 3 1 392 0xfa80046b3060 112 False 2020-12-27 22:50:41.000000 N/A Disabled 524 lsm.exe 0xfa8004868b30 q 141 Fal 2020-12-27 22:50:44.000000 Disabled se N/A 700 508 svchost.exe 0xfa8004bfa740 6 273 0 2020-12-27 22:50:48.000000 Disabled False N/A 940 508 svchost.exe 0xfa8004ddfab0 17 384 0 False 2020-12-27 22:50:52.000000 N/A Disabled 1144 1124 explorer.exe 0xfa8004e82b30 22 742 1 2020-12-27 22:50:52.000000 Disabled False N/A 1224 508 taskhost.exe 0xfa8004f042c0 7 145 1 2020-12-27 22:50:52.000000 False N/A Disabled 1248 508 svchost.exe 0xfa8004f19060 19 325 False 2020-12-27 22:50:52.000000 Disabled N/A 1408 22 508 svchost.exe 0xfa8004fd3b30 308 0 False 2020-12-27 22:50:52.000000 N/A Disabled 1480 508 VGAuthService. 0xfa8004fbcb30 3 84 0 False 2020-12-27 22:50:52.000000 Disabled N/A 1040 508 msdtc.exe 0xfa800532a690 12 144 0 2020-12-27 22:50:57.000000 False N/A Disabled 2240 508 SearchIndexer. 0xfa80053ee4e0 13 593 0 False 2020-12-27 22:50:59.000000 N/A Disabled WmiPrvSE.exe 2824 612 0xfa80053f6060 8 215 0 False 2020-12-27 22:51:01.000000 Disabled N/A 1204 0xfa8004749710 0 508 mscorsvw.exe 7 73 False 2020-12-27 22:52:55.000000 Disabled N/A 724 508 sppsvc.exe 0xfa80052f0060 4 150 0 False 2020-12-27 22:52:56.000000 N/A Disabled 2488 412 2 1 conhost.exe 0xfa8002784450 51

N/A

Disabled

False

2020-12-27 23:04:50.000000

```
In [15]: # Проверяем на версии 2

!python2.7 volatility/vol.py \
    --file var-1.vmem \
    --profile Win7SP1x64 \
    pslist | grep -v "Failed" | grep -e "4" -e "700"

# Offset(V) Name PID PPID Thds H
```

Volatility Foundation Volatility Fran	nowork 2 6	1		
Offset(V) Name	PID	PPID	Thds	Hn
ds Sess Wow64 Start		Exit		
Offset(V) Name ds Sess Wow64 Start 0xfffffa80024b36f0 System	4	0	87	5
50 0 2020-12-27 22:50:39	UTC+0000			
0xfffffa8003ad8780 smss.exe		4	2	
29 0 2020-12-27 22:50:39 0xfffffa8004402b30 csrss.exe		340	8	4
84 0 0 2020-12-27 22:50:40		340	0	4
0xfffffa8004663560 wininit.exe		340	3	
75 0 0 2020-12-27 22:50:41			_	
0xfffffa80043bdb30 csrss.exe	412	392	10	1
96 1 0 2020-12-27 22:50:41				
0xfffffa80046b3060 winlogon.exe	460	392	3	1
12 1 0 2020-12-27 22:50:41		400	0	2
0xfffffa8004864060 services.exe 20		400	8	2
0xfffffa800485e910 lsass.exe		400	7	7
08 0 0 2020-12-27 22:50:44		100	,	,
0xfffffa8004868b30 lsm.exe		400	9	1
41 0 0 2020-12-27 22:50:44				
0xfffffa8004bf3610 svchost.exe		508	9	3
50 0 0 2020-12-27 22:50:46		500	_	
0xfffffa8004bf2060 vm3dservice.ex		508	3	
44 0 0 2020-12-27 22:50:48 0xfffffa8004bfa740 svchost.exe		508	6	2
73 0 0 2020-12-27 22:50:48		200	O	۷
0xfffffa8004c5fb30 svchost.exe		508	23	5
76 0 0 2020-12-27 22:50:49				
0xfffffa8004cb0390 svchost.exe	852	508	26	5
30 0 0 2020-12-27 22:50:49				
0xfffffa8004cc7b30 svchost.exe		508	40	9
39		ENO	10	7
59 0 0 2020-12-27 22:50:50		508	18	7
0xfffffa8004ddfab0 svchost.exe		508	17	3
84 0 0 2020-12-27 22:50:52		300	_,	J
0xfffffa8004e58630 dwm.exe	1132	852	3	
69 1 0 2020-12-27 22:50:52				
0xfffffa8004e82b30 explorer.exe	1144	1124	22	7
42 1 0 2020-12-27 22:50:52		F 0 0	12	2
<pre>0xfffffa8004e3e740 spoolsv.exe 67 0 0 2020-12-27 22:50:52</pre>		508	13	2
0xfffffa8004f042c0 taskhost.exe		508	7	1
45 1 0 2020-12-27 22:50:52		300	,	-
0xfffffa8004f19060 svchost.exe		508	19	3
25 0 0 2020-12-27 22:50:52				
0xfffffa8004fd3b30 svchost.exe	1408	508	22	3
08		гао	2	
<pre>0xffffffa8004fbcb30 VGAuthService. 84 0</pre>	1480	508	3	
0xfffffa8004ee4910 vmtoolsd.exe		508	11	2
67 0 0 2020-12-27 22:50:53		300		_
0xfffffa800518f890 vm3dservice.ex	1988	1144	2	
48 1 0 2020-12-27 22:50:53				
0xffffffa800516a2f0 vmtoolsd.exe		1144	8	1
68 1 0 2020-12-27 22:50:53		EVO	12	1
<pre>0xffffffa800532a690 msdtc.exe 44 0 0 2020-12-27 22:50:57</pre>		508	12	1
0 2020-12-27 22.30.37 0xffffffa80053ee4e0 SearchIndexer.		508	13	5
93 0 0 2020-12-27 22:50:59	UTC+0000		-	-

0xfffffa	a8005433	3060 wmpnetwk.exe	2368	508	13	4
17	0	0 2020-12-27 22:51:00	UTC+0000			
0xfffffa	a800547d	db30 svchost.exe	2632	508	9	3
49	0	0 2020-12-27 22:51:00	UTC+0000			
0xfffffa	a80053f6	5060 WmiPrvSE.exe	2824	612	8	2
15	0	0 2020-12-27 22:51:01	UTC+0000			
0xfffffa	a8004749	9710 mscorsvw.exe	1204	508	7	
73	0	0 2020-12-27 22:52:55	UTC+0000			
0xfffffa	a80052f0	0060 sppsvc.exe	724	508	4	1
50	0	0 2020-12-27 22:52:56	UTC+0000			
0xfffffa8005686060 audiodg.exe			2336	812	4	1
22	0	0 2020-12-27 23:04:49	UTC+0000			
0xfffffa	a8002790	06f0 cmd.exe	1920	1144	1	
20	1	0 2020-12-27 23:04:50	UTC+0000			
0xfffffa	a8002784	1450 conhost.exe	2488	412	2	
51	1	0 2020-12-27 23:04:50	UTC+0000			

```
In [16]: # Ответ
```

PPID(PID 4) --> PID 0

PPID(PID 700) --> PID 508

In [17]:

6. Укажите все процессы, порожденные процессами, устанавливавшими # выявленные в пункте 3 соединения.
Если соединения породили PID 4 и 700 то порожденные ими процессы - # это их дети и в колонке PPID они будут иметь процеесы 700 и 4

!python3 volatility3/vol.py \
--filters PPID,700 \

windows.pslist

Volatility 3 Framework 2.7.0

--filters PPID,4 \
--file var-1.vmem \

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

PID PPID ImageFileName SionId Offset(V) CreateTime Threads Handles File output SessionId 260 4 smss.exe 0xfa8003ad8780 2 29 N/A False 2020-12-27 22:50:39.000000 N/A Disabled 348 340 csrss.exe 0xfa8004402b30 8 484 0 False 2020-12-27 22:50:40.000000 N/A Disabled 0 <t< th=""><th colspan="8">ory with the same file name, e.g. var-1.vmem and var-1.vmss. Progress: 100.00 PDB scanning finished</th></t<>	ory with the same file name, e.g. var-1.vmem and var-1.vmss. Progress: 100.00 PDB scanning finished							
sionId Wow64 CreateTime ExitTime File output 260 4 smss.exe 0xfa8003ad8780 2 29 N/A False 2020-12-27 22:50:39.000000 N/A Disabled 348 340 csrss.exe 0xfa8004402b30 8 484 0 False 2020-12-27 22:50:40.000000 N/A Disabled 0<	PID	PPID	ImageFileName	Offset(V)	Threads	Handles	Ses
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1988	1144	1124	explorer.exe	0xfa800	4e82b30	22	742	1
False 2020-12-27 22:50:53.000000 N/A Disabled 1996 1144 vmtoolsd.exe 0xfa800516a2f0 8 168 1 False 2020-12-27 22:50:53.000000 N/A Disabled 1920 1144 cmd.exe 0xfa80027906f0 1 20 1 Fal se 2020-12-27 23:04:50.000000 N/A Disabled 2488 412 conhost.exe 0xfa8002784450 2 51 1	False	2020-12	-27 22:50:52.0000	000	N/A	Disabled	ł	
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False 2020-12-27 22:50:53.000000 N/A Disabled 1920 1144 cmd.exe 0xfa80027906f0 1 20 1 Fal se 2020-12-27 23:04:50.000000 N/A Disabled 2488 412 conhost.exe 0xfa8002784450 2 51 1	False	2020-12	-27 22:50:53.0000	000	N/A	Disable	ł	
1920 1144 cmd.exe 0xfa80027906f0 1 20 1 Fal se 2020-12-27 23:04:50.000000 N/A Disabled 2488 412 conhost.exe 0xfa8002784450 2 51 1	1996	1144	vmtoolsd.exe	0xfa800	516a2f0	8	168	1
se 2020-12-27 23:04:50.000000 N/A Disabled 2488 412 conhost.exe 0xfa8002784450 2 51 1	False	2020-12	-27 22:50:53.0000	000	N/A	Disable	ł	
2488 412 conhost.exe 0xfa8002784450 2 51 1	1920	1144	cmd.exe 0xfa8002	27906f0	1	20	1	Fal
	se	2020-12	-27 23:04:50.0000	000	N/A	Disable	ł	
False 2020-12-27 23:04:50.000000 N/A Disabled								1
	False	2020-12	-27 23:04:50.0000	000	N/A	Disable	k	

```
In [18]: # Также проверю в плагине pstree

!python3 volatility3/vol.py \
    --filters PPID,4 \
    --filters PPID,700 \
    --file var-1.vmem \
    windows.pstree
```

```
Volatility 3 Framework 2.7.0
WARNING volatility3.framework.layers.vmware: No metadata file foun
d alongside VMEM file. A VMSS or VMSN file may be required to corre
ctly process a VMEM file. These should be placed in the same direct
ory with the same file name, e.g. var-1.vmem and var-1.vmss.
Progress: 100.00
                                PDB scanning finished
PID
        PPID
                ImageFileName
                                Offset(V)
                                                 Threads Handles Ses
sionId
        Wow64
                CreateTime
                                ExitTime
                                                 Audit
                                                         Cmd
                                                                 Pat
h
* 260
                                0xfa8003ad8780
                                                 2
                                                         29
                                                                 N/A
                smss.exe
False
        2020-12-27 22:50:39.000000
                                         N/A
                                                 \Device\HarddiskVol
                                \SystemRoot\System32\smss.exe
ume2\Windows\System32\smss.exe
stemRoot\System32\smss.exe
                                 0xfa8004402b30
348
        340
                csrss.exe
        2020-12-27 22:50:40.000000
False
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\csrss.exe %SystemRoot%\system32\csrss.exe Obj
ectDirectory=\Windows SharedSection=1024,20480,768 Windows=On SubSy
stemType=Windows ServerDll=basesrv,1 ServerDll=winsrv:UserServerDll
Initialization,3 ServerDll=winsrv:ConServerDllInitialization,2 Serv
erDll=sxssrv,4 ProfileControl=Off MaxRequestThreads=16 C:\Windows
\system32\csrss.exe
400
        340
                wininit.exe
                                 0xfa8004663560
                                                         75
False
        2020-12-27 22:50:41.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\wininit.exe
                                         wininit.exe
                                                         C:\Windows
\system32\wininit.exe
* 524
        400
                1sm.exe 0xfa8004868b30
                                                 141
                                                                 Fal
        2020-12-27 22:50:44.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\lsm.exe
                                C:\Windows\system32\lsm.exe
C:\Windows\system32\lsm.exe
* 508
        400
                services.exe
                                0xfa8004864060
                                                         220
False
        2020-12-27 22:50:43.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\services.exe
                                         C:\Windows\system32\service
        C:\Windows\system32\services.exe
* 516
                lsass.exe
                                0xfa800485e910
                                                 7
                                                         708
                                                                 0
        400
        2020-12-27 22:50:44.000000
False
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\lsass.exe C:\Windows\system32\lsass.exe
C:\Windows\system32\lsass.exe
* 2488
       412
                conhost.exe
                                 0xfa8002784450
                                                         51
                                                                 1
        2020-12-27 23:04:50.000000
                                                 \Device\HarddiskVol
                                         N/A
ume2\Windows\System32\conhost.exe
                                         \??\C:\Windows\system32\con
host.exe
                C:\Windows\system32\conhost.exe
1144
                explorer.exe
                                0xfa8004e82b30
                                                 22
False
        2020-12-27 22:50:52.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\explorer.exe
                                C:\Windows\Explorer.EXE C:\Windows
\Explorer.EXE
* 1920
                cmd.exe 0xfa80027906f0
                                                 20
                                         1
                                                         1
        2020-12-27 23:04:50.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\cmd.exe
                                 "C:\Windows\System32\cmd.exe"
C:\Windows\System32\cmd.exe
* 1996
        1144
                vmtoolsd.exe
                                0xfa800516a2f0
                                                 8
                                                         168
                                                                 1
        2020-12-27 22:50:53.000000
                                         N/A
                                                 \Device\HarddiskVol
ume2\Program Files\VMware\VMware Tools\vmtoolsd.exe
                                                         "C:\Program
Files\VMware\VMware Tools\vmtoolsd.exe" -n vmusr
                                                         C:\Program
Files\VMware\VMware Tools\vmtoolsd.exe
                vm3dservice.ex 0xfa800518f890
* 1988
        1144
                                                         48
                                                                 1
False
        2020-12-27 22:50:53.000000
                                                 \Device\HarddiskVol
                                         N/A
ume2\Windows\System32\vm3dservice.exe
                                         "C:\Windows\System32\vm3dse
rvice.exe" -u
                C:\Windows\System32\vm3dservice.exe
```

```
In [19]: # Ответ:
# PID 4 породил процесс PID 260
# PID 700 не породил ни одного процесса
```

In [20]: # А какие процессы были порождены процессом породившим процесс 700?
То есть у каких процессов PPID 508

!python3 volatility3/vol.py \
 --filters PPID,508 \
 --file var-1.vmem \
 windows.pslist

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to correctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

ory with the same file name, e.g. var-1.vmem and var-1.vmss. 100.00 PDB scanning finished Progress: PID PPID ImageFileName Offset(V) Threads Handles Ses sionId Wow64 CreateTime ExitTime File output 612 508 svchost.exe 0xfa8004bf3610 9 350 0 2020-12-27 22:50:46.000000 False N/A Disabled 676 508 vm3dservice.ex 0xfa8004bf2060 44 0 False 2020-12-27 22:50:48.000000 Disabled N/A 700 0xfa8004bfa740 6 508 svchost.exe 273 0 2020-12-27 22:50:48.000000 False Disabled N/A 812 508 svchost.exe 0xfa8004c5fb30 23 576 0 2020-12-27 22:50:49.000000 Disabled False N/A 852 508 svchost.exe 0xfa8004cb0390 26 530 0 False 2020-12-27 22:50:49.000000 N/A Disabled 896 svchost.exe 0xfa8004cc7b30 40 939 0 508 Disabled False 2020-12-27 22:50:49.000000 N/A 0xfa8004cfdb30 296 508 svchost.exe 18 759 0 False 2020-12-27 22:50:50.000000 Disabled N/A 940 508 svchost.exe 0xfa8004ddfab0 17 0 384 False 2020-12-27 22:50:52.000000 Disabled N/A 0 1192 508 spoolsv.exe 0xfa8004e3e740 13 267 False 2020-12-27 22:50:52.000000 N/A Disabled 1224 508 taskhost.exe 0xfa8004f042c0 7 145 1 False 2020-12-27 22:50:52.000000 N/A Disabled 19 0 1248 508 svchost.exe 0xfa8004f19060 325 False 2020-12-27 22:50:52.000000 Disabled N/A 1408 508 svchost.exe 0xfa8004fd3b30 22 308 0 2020-12-27 22:50:52.000000 Disabled False N/A 1480 VGAuthService. 0xfa8004fbcb30 84 0 Disabled False 2020-12-27 22:50:52.000000 N/A 1516 508 vmtoolsd.exe 0xfa8004ee4910 11 267 0 False 2020-12-27 22:50:53.000000 Disabled N/A 1932 508 dllhost.exe 0xfa800515d890 13 189 0 False 2020-12-27 22:50:53.000000 N/A Disabled 1040 508 msdtc.exe 0xfa800532a690 12 144 0 N/A False 2020-12-27 22:50:57.000000 Disabled 2240 508 SearchIndexer. 0xfa80053ee4e0 13 593 0 False 2020-12-27 22:50:59.000000 Disabled N/A 13 2368 508 wmpnetwk.exe 0xfa8005433060 417 0 False 2020-12-27 22:51:00.000000 Disabled N/A 508 0xfa800547db30 9 349 2632 svchost.exe 0 False 2020-12-27 22:51:00.000000 N/A Disabled 1288 0xfa8005659a00 81 0 508 mscorsvw.exe True 2020-12-27 22:52:53.000000 N/A Disabled 1204 0xfa8004749710 7 0 508 mscorsvw.exe 73 False 2020-12-27 22:52:55.000000 Disabled N/A 0 724 508 sppsvc.exe 0xfa80052f0060 4 150 Disabled 2020-12-27 22:52:56.000000 False N/A 2008 svchost.exe 0xfa80031d3060 12 317 0 2020-12-27 22:52:56.000000 N/A Disabled False

In [21]: # A BOT TYT MHOFO BCEFO

In [22]:

7. Установите, сколько различных процессов svchost.exe запускалось # приведите идентификаторы запущенных процессов.

!python3 volatility3/vol.py \
 --filters ImageFileName,svchost.exe \
 --file var-1.vmem \
 windows.pslist

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

ory with the same file name, e.g. var-1.vmem and var-1.vmss.							
pin	Progress: 100.00 PDB scanning fi PID PPID ImageFileName Offset(V)					Handles	Sac
cionId	Move 4	CreateTime	Evi	tTimo	File ou	tuanutes	262
2101110	WOW04	Cleaterline	EXT	r i Tille	riie ou	cpuc	
612	508	svchost.exe	0xfa	a8004bf3610	9	350	0
False	2020-12	-27 22:50:46.00	00000	N/A	Disable	d	
700	508	svchost.exe	0xfa	a8004bfa740	6	273	0
False	2020-12	-27 22:50:48.00	00000	N/A	Disable	d	
812	508	svchost.exe	0xfa	a8004c5fb30	23	576	0
False	2020-12	-27 22:50:49.00	00000	N/A	Disable	d	
852	508	svchost.exe	0xfa	a8004cb0390	26	530	0
False	2020-12	-27 22:50:49.00	00000	N/A	Disable	d	
896	508	svchost.exe	0xfa	a8004cc7b30	40	939	0
False	2020-12	-27 22:50:49.00	00000	N/A	Disable	d	
296	508	svchost.exe	0xfa	a8004cfdb30	18	759	0
False		-27 22:50:50.00				d	
940	508	svchost.exe	0xfa	a8004ddfab0	17	384	0
False	2020-12	-27 22:50:52.00	00000	N/A	Disable	d	
1248	508	svchost.exe	0xfa	a8004f19060	19	325	0
False	2020-12	-27 22:50:52.00	00000	N/A	Disable	d	
1408	508	svchost.exe	0xfa	a8004fd3b30	22	308	0
False	2020-12	-27 22:50:52.00	00000	N/A	Disable	d	
2632	508	svchost.exe	0xfa	a800547db30	9	349	0
False	2020-12	-27 22:51:00.00	00000	N/A	Disable	d	
2008	508	svchost.exe	0xfa	a80031d3060	12	317	0
		-27 22:52:56.00					

In [23]: # Ответ:

Всего 11 процессов с таким названием

PID 612, 700, 812, 852, 896, 296, 940, 1248, 1408, 2632, 2008

```
In [24]: # 8. Укажите имена исполняемых файлов, запустивших эти процессы.
!python3 volatility3/vol.py \
    --filters ImageFileName,svchost.exe \
    --file var-1.vmem \
    windows.pstree
```

```
WARNING volatility3.framework.layers.vmware: No metadata file foun
d alongside VMEM file. A VMSS or VMSN file may be required to corre
ctly process a VMEM file. These should be placed in the same direct
ory with the same file name, e.g. var-1.vmem and var-1.vmss.
Progress: 100.00
                                PDB scanning finished
PID
       PPID
                ImageFileName
                                Offset(V)
                                                Threads Handles Ses
       Wow64
                                                        Cmd
sionId
                CreateTime
                                ExitTime
                                                Audit
                                                                 Pat
h
** 896
       508
                svchost.exe
                                0xfa8004cc7b30
                                                        939
                                                                 0
                                                40
        2020-12-27 22:50:49.000000
                                        N/A
                                                 \Device\HarddiskVol
                                        C:\Windows\svstem32\svchos
ume2\Windows\Svstem32\svchost.exe
t.exe -k netsvcs
                        C:\Windows\system32\svchost.exe
** 1408 508
                                0xfa8004fd3b30 22
                svchost.exe
                                                        308
        2020-12-27 22:50:52.000000
False
                                        N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\svchost.exe
                                        C:\Windows\system32\svchos
t.exe -k LocalServiceAndNoImpersonation C:\Windows\system32\svchos
t.exe
** 296
       508
                svchost.exe
                                0xfa8004cfdb30
                                                18
                                                        759
        2020-12-27 22:50:50.000000
                                                \Device\HarddiskVol
                                        N/A
ume2\Windows\System32\svchost.exe
                                        C:\Windows\system32\svchos
t.exe -k LocalService
                        C:\Windows\system32\svchost.exe
** 812 508
                svchost.exe
                                0xfa8004c5fb30
                                               23
                                                        576
False
       2020-12-27 22:50:49.000000
                                        N/A
                                                \Device\HarddiskVol
                                        C:\Windows\System32\svchos
ume2\Windows\System32\svchost.exe
t.exe -k LocalServiceNetworkRestricted C:\Windows\System32\svchos
t.exe
** 940
                                0xfa8004ddfab0
                svchost.exe
        2020-12-27 22:50:52.000000
                                        N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\svchost.exe
                                        C:\Windows\system32\svchos
t.exe -k NetworkService C:\Windows\system32\svchost.exe
** 700
                svchost.exe
                                0xfa8004bfa740
       508
                                                        273
False
       2020-12-27 22:50:48.000000
                                        N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\svchost.exe
                                        C:\Windows\system32\svchos
t.exe -k RPCSS C:\Windows\system32\svchost.exe
                                0xfa800547db30
** 2632 508
                svchost.exe
                                                        349
       2020-12-27 22:51:00.000000
                                                 \Device\HarddiskVol
ume2\Windows\System32\svchost.exe
                                        C:\Windows\System32\svchos
t.exe -k LocalServicePeerNet
                                C:\Windows\System32\svchost.exe
** 852 508
                                0xfa8004cb0390
                svchost.exe
                                                26
                                                        530
False
        2020-12-27 22:50:49.000000
                                        N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\sychost.exe
                                        C:\Windows\System32\svchos
t.exe -k LocalSystemNetworkRestricted
                                        C:\Windows\System32\svchos
t.exe
** 2008 508
                                0xfa80031d3060
                svchost.exe
                                                12
                                                        317
       2020-12-27 22:52:56.000000
                                                \Device\HarddiskVol
                                        N/A
ume2\Windows\System32\svchost.exe
                                        C:\Windows\System32\svchos
                        C:\Windows\System32\svchost.exe
t.exe -k secsvcs
** 1248 508
                                0xfa8004f19060
                                                        325
                svchost.exe
False
       2020-12-27 22:50:52.000000
                                        N/A
                                                 \Device\HarddiskVol
ume2\Windows\System32\sychost.exe
                                        C:\Windows\system32\svchos
t.exe -k LocalServiceNoNetwork C:\Windows\system32\svchost.exe
** 612
                                0xfa8004bf3610
                svchost.exe
       2020-12-27 22:50:46.000000
                                                \Device\HarddiskVol
False
                                        N/A
ume2\Windows\System32\sychost.exe
                                        C:\Windows\system32\svchos
t.exe -k DcomLaunch
                        C:\Windows\system32\svchost.exe
```

```
# Проверю эти данные в cmdline
In [25]:
         !python2.7 volatility/vol.py \
             --file var-1.vmem \
             --profile Win7SP1x64 \
             cmdline | grep -v "Failed" | grep svchost.exe
         Volatility Foundation Volatility Framework 2.6.1
         svchost.exe pid:
                             612
         Command line : C:\Windows\system32\svchost.exe -k DcomLaunch
         svchost.exe pid:
                             700
         Command line : C:\Windows\system32\svchost.exe -k RPCSS
         svchost.exe pid:
                             812
         Command line : C:\Windows\System32\svchost.exe -k LocalServiceNetwo
         rkRestricted
         svchost.exe pid:
                             852
         Command line : C:\Windows\System32\svchost.exe -k LocalSystemNetwor
         kRestricted
         svchost.exe pid:
                             896
         Command line : C:\Windows\system32\svchost.exe -k netsvcs
         svchost.exe pid:
                             296
         Command line : C:\Windows\system32\svchost.exe -k LocalService
         svchost.exe pid:
                             940
         Command line : C:\Windows\system32\svchost.exe -k NetworkService
         svchost.exe pid:
                            1248
         Command line : C:\Windows\system32\svchost.exe -k LocalServiceNoNet
         work
         svchost.exe pid:
                            1408
         Command line : C:\Windows\system32\svchost.exe -k LocalServiceAndNo
         Impersonation
         svchost.exe pid:
                            2632
         Command line : C:\Windows\System32\svchost.exe -k LocalServicePeerN
         et
         svchost.exe pid:
                            2008
         Command line : C:\Windows\System32\svchost.exe -k secsvcs
```

```
In [26]: # Ответ:
```

Все процессы svchost.exe были запущены из файла

C:\Windows\system32\svchost.exe

In [27]: # 9. Среди процессов, выявленных в пункте 7, определите те, которые # содержат признаки заражения. # PID 612 - Нет признаков заражения !python3 volatility3/vol.py \ --file var-1.vmem \ windows.malfind.Malfind \ --pid 612

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished
PID Process Start VPN End VPN Tag Protection Com
mitCharge PrivateMemory File output Notes Hexdump Dis
asm

```
In [28]: # PID 700 - Нет признаков заражения
```

```
!python3 volatility3/vol.py \
    --file var-1.vmem \
    windows.malfind.Malfind \
    --pid 700
```

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished
PID Process Start VPN End VPN Tag Protection Com
mitCharge PrivateMemory File output Notes Hexdump Dis
asm

```
In [29]:
         # PID 812 - Есть признаки заражения
         !python3 volatility3/vol.py \
             --file var-1.vmem \
             windows.malfind.Malfind \
             --pid 812
         Volatility 3 Framework 2.7.0
         WARNING volatility3.framework.layers.vmware: No metadata file foun
         d alongside VMEM file. A VMSS or VMSN file may be required to corre
         ctly process a VMEM file. These should be placed in the same direct
         ory with the same file name, e.g. var-1.vmem and var-1.vmss.
                                          PDB scanning finished
         Progress: 100.00
                                          End VPN Tag
         PID
                 Process Start VPN
                                                                           Com
                                                           Protection
         mitCharge
                         PrivateMemory
                                          File output
                                                           Notes
                                                                   Hexdump Dis
         asm
                                  0x1430000
                                                  0x143ffff
         812
                 svchost.exe
                                                                   VadS
                                                                           PAG
         E EXECUTE READWRITE
                                                  Disabled
                                                                   N/A
                                  16
         41 ba 80 00 00 00 48 b8 A....H.
         38 a1 13 ff fe 07 00 00 8.....
         48 ff 20 90 41 ba 81 00 H...A...
         00 00 48 b8 38 a1 13 ff ..H.8...
         fe 07 00 00 48 ff 20 90 ....H...
         41 ba 82 00 00 00 48 b8 A....H.
         38 a1 13 ff fe 07 00 00 8.....
         48 ff 20 90 41 ba 83 00 H...A...
         0x1430000:
                         mov
                                  r10d, 0x80
                                  rax, 0x7feff13a138
         0x1430006:
                         movabs
         0x1430010:
                                  gword ptr [rax]
                          jmp
         0x1430013:
                         nop
                                  r10d, 0x81
         0x1430014:
                         mov
         0x143001a:
                         movabs
                                  rax, 0x7feff13a138
         0x1430024:
                          jmp
                                  qword ptr [rax]
         0x1430027:
                         nop
         0x1430028:
                                  r10d, 0x82
                         mov
         0x143002e:
                                  rax, 0x7feff13a138
                         movabs
         0x1430038:
                          jmp
                                  qword ptr [rax]
         0x143003b:
                         nop
In [30]:
         # PID 852 - Нет признаков заражения
         !python3 volatility3/vol.py \
             --file var-1.vmem \
             windows.malfind.Malfind \
             --pid 852
         Volatility 3 Framework 2.7.0
         WARNING volatility3.framework.layers.vmware: No metadata file foun
         d alongside VMEM file. A VMSS or VMSN file may be required to corre
```

ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

End VPN Tag PID Process Start VPN Protection Com File output mitCharge PrivateMemory Notes Hexdump Dis asm

```
In [31]:
         # PID 896 - Нет признаков заражения
         !python3 volatility3/vol.py \
             --file var-1.vmem \
             windows.malfind.Malfind \
             --pid 896
```

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

PDB scanning finished Progress: 100.00

End VPN Tag PID Process Start VPN Protection Com PrivateMemory mitCharge File output Notes Hexdump Dis asm

```
In [32]: # PID 296 - Есть признаки заражения
         !python3 volatility3/vol.py \
             --file var-1.vmem \
             windows.malfind.Malfind \
             --pid 296
```

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

PID Process Start VPN End VPN Tag Protection Com mitCharge PrivateMemory File output Notes Hexdump Dis asm

```
296
        svchost.exe
                        0xeb0000
                                         0xebffff
                                                          VadS
                                                                  PAG
E EXECUTE READWRITE
                        16
                                         Disabled
                                                          N/A
41 ba 80 00 00 00 48 b8 A....H.
38 a1 13 ff fe 07 00 00 8......
48 ff 20 90 41 ba 81 00 H...A...
00 00 48 b8 38 a1 13 ff ..H.8...
fe 07 00 00 48 ff 20 90 ....H...
41 ba 82 00 00 00 48 b8 A....H.
38 a1 13 ff fe 07 00 00 8.....
48 ff 20 90 41 ba 83 00 H...A...
                        r10d, 0x80
0xeb0000:
                mov
0xeb0006:
                        rax, 0x7feff13a138
                movabs
0xeb0010:
                        qword ptr [rax]
                jmp
0xeb0013:
                nop
0xeb0014:
                        r10d, 0x81
                mov
0xeb001a:
                movabs
                        rax, 0x7feff13a138
0xeb0024:
                        qword ptr [rax]
                jmp
0xeb0027:
                nop
0xeb0028:
                        r10d, 0x82
                mov
0xeb002e:
                        rax, 0x7feff13a138
                movabs
0xeb0038:
                        qword ptr [rax]
                jmp
0xeb003b:
                nop
```

```
In [33]: # PID 940 - Нет признаков заражения

!python3 volatility3/vol.py \
    --file var-1.vmem \
    windows.malfind.Malfind \
    --pid 940
```

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to correctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

PID Process Start VPN End VPN Tag Protection CommitCharge PrivateMemory File output Notes Hexdump Disasm

In [34]: # PID 1248 - Нет признаков заражения !python3 volatility3/vol.py \ --file var-1.vmem \

windows.malfind.Malfind \

--pid 1248

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

PID Process Start VPN End VPN Tag Protection CommitCharge PrivateMemory File output Notes Hexdump Disasm

In [35]: # PID 1408 - Нет признаков заражения

```
!python3 volatility3/vol.py \
    --file var-1.vmem \
    windows.malfind.Malfind \
    --pid 1408
```

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

PID Process Start VPN End VPN Tag Protection CommitCharge PrivateMemory File output Notes Hexdump Disasm

In [36]: # PID 2362 - Нет признаков заражения

!python3 volatility3/vol.py \
 --file var-1.vmem \
 windows.malfind.Malfind \
 --pid 2632

Volatility 3 Framework 2.7.0

WARNING volatility3.framework.layers.vmware: No metadata file foun d alongside VMEM file. A VMSS or VMSN file may be required to corre ctly process a VMEM file. These should be placed in the same direct ory with the same file name, e.g. var-1.vmem and var-1.vmss.

Progress: 100.00 PDB scanning finished

PID Process Start VPN End VPN Tag Protection CommitCharge PrivateMemory File output Notes Hexdump Disasm

```
In [37]:
         # PID 2008 - Есть признаки заражения
         !python3 volatility3/vol.py \
             --file var-1.vmem \
             windows.malfind.Malfind \
             --pid 2008
         Volatility 3 Framework 2.7.0
         WARNING volatility3.framework.layers.vmware: No metadata file foun
         d alongside VMEM file. A VMSS or VMSN file may be required to corre
         ctly process a VMEM file. These should be placed in the same direct
         ory with the same file name, e.g. var-1.vmem and var-1.vmss.
                                          PDB scanning finished
         Progress: 100.00
                                          End VPN Tag
         PID
                 Process Start VPN
                                                                           Com
                                                           Protection
                          PrivateMemory
         mitCharge
                                          File output
                                                           Notes
                                                                   Hexdump Dis
         asm
         2008
                 svchost.exe
                                  0x2600000
                                                   0x267ffff
                                                                   VadS
                                                                           PAG
                                                  Disabled
                                                                   N/A
         E EXECUTE READWRITE
                                  128
         20 00 00 00 e0 ff 07 00 ......
         0c 00 00 00 01 00 05 00 ......
         00 42 00 50 00 30 00 70 .B.P.O.p
         00 60 00 00 00 00 00 00 .`.....
         48 8b 45 28 c7 00 00 00 H.E(....
         00 00 c7 40 04 00 00 00 ...@....
         00 48 8b 45 28 48 8d 40 .H.E(H.@
         08 48 89 c2 48 8b 45 20 .H..H.E.
         0x2600000:
                          and
                                  byte ptr [rax], al
         0x2600002:
                          add
                                  byte ptr [rax], al
         0x2600004:
                                  0x2600005
                          loopne
         2008
                                  0x4ea0000
                                                   0x4f9ffff
                                                                   VadS
                                                                           PAG
                 svchost.exe
                                  256
                                                  Disabled
                                                                   N/A
         E EXECUTE READWRITE
                                          1
         20 00 00 00 e0 ff 0f 00 ......
         0c 00 00 00 01 00 05 00 ......
         00 42 00 50 00 30 00 70 .B.P.O.p
         00 60 00 00 00 00 00 00 . ` . . . . . . . .
         ba fc ff ff ff 03 55 20 .....U.
         03 55 5c b9 04 00 1a 00 .U\....
         4c 8b c5 ff 95 e0 37 00 L....7.
         00 8b 4d 24 89 08 48 8d ..M$..H.
         0x4ea0000:
                          and
                                  byte ptr [rax], al
                                  byte ptr [rax], al
         0x4ea0002:
                          add
         0x4ea0004:
                          loopne
                                  0x4ea0005
         0x4ea0006:
                          str
                                  word ptr [rax + rax]
         0x4ea000a:
                          add
                                  byte ptr [rax], al
         0x4ea000c:
                          add
                                  dword ptr [rax], eax
         0x4ea000e:
                          add
                                  eax, 0x420000
                          push
         0x4ea0013:
                                  rax
         0x4ea0014:
                          add
                                  byte ptr [rax], dh
```

byte ptr [rax], dh

0x4ea0016:

add

```
# 10. Установите, какое сообщение написал Джон в командной строке
In [38]:
         # в ходе сеанса, в момент которого был создан дамп.
         !python2.7 volatility/vol.py \
             --file var-1.vmem \
             --profile Win7SP1x64 \
             consoles | grep -v "Failed"
         Volatility Foundation Volatility Framework 2.6.1
         ************
         ConsoleProcess: conhost.exe Pid: 2488
         Console: 0xffa66200 CommandHistorySize: 50
         HistoryBufferCount: 1 HistoryBufferMax: 4
         OriginalTitle: %SystemRoot%\System32\cmd.exe
         Title: Administrator: C:\Windows\System32\cmd.exe
         AttachedProcess: cmd.exe Pid: 1920 Handle: 0x60
         CommandHistory: 0x21e9c0 Application: cmd.exe Flags: Allocated, Res
         CommandCount: 7 LastAdded: 6 LastDisplayed: 6
         FirstCommand: 0 CommandCountMax: 50
         ProcessHandle: 0x60
         Cmd #0 at 0x1fe3a0: cd /
         Cmd #1 at 0x1f78b0: echo THM{You found me} > test.txt
         Cmd #2 at 0x21dcf0: cls
         Cmd #3 at 0x1fe3c0: cd /Users
         Cmd #4 at 0x1fe3e0: cd /John
         Cmd #5 at 0x21db30: dir
         Cmd #6 at 0x1fe400: cd John
         Screen 0x200f70 X:80 Y:300
         Dump:
         C:\>cd /Users
         C:\Users>cd /John
         The system cannot find the path specified.
         C:\Users>dir
          Volume in drive C has no label.
          Volume Serial Number is 1602-421F
          Directory of C:\Users
         12/27/2020 02:20 AM
                                 <DIR>
         12/27/2020 02:20 AM
                                 <DIR>
         12/27/2020 02:21 AM
                                 <DIR>
                                                John
         04/12/2011
                     08:45 AM
                                <DIR>
                                               Public
                        0 File(s)
                                              0 bytes
                        4 Dir(s) 54,565,433,344 bytes free
         C:\Users>cd John
```

C:\Users\John>

```
In [39]: # OTBET:
# Cmd #0 at 0x1fe3a0: cd /
# Cmd #1 at 0x1f78b0: echo THM{You_found_me} > test.txt
# Cmd #2 at 0x21dcf0: cls
# Cmd #3 at 0x1fe3c0: cd /Users
# Cmd #4 at 0x1fe3e0: cd /John
# Cmd #5 at 0x21db30: dir
# Cmd #6 at 0x1fe400: cd John
```