

毓杰，您好：

如刚才电话沟通，目前针对类文彬.dmp 的分析已完成，已找到发生蓝屏问题的原因，经您同意，此 case 将暂做关闭处理，以下为案例总结，请您知悉：

Case No: CAS-02904-Z0T4K0

问题描述：

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CMGE 在关机时蓝屏。

问题分析：

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此次蓝屏与之前所遇的蓝屏问题，原因不同，是一个新的问题，即内存页表文件地址非法，造成的原因可能性比较多。如下是针对这次 0x1a dump 的分析：

1. 这个 bugcheck 的发生原因是访问内存地址 PTE 时，发现内存地址非法。

0: kd> !crash

Dump Info

=====

Dump Name: MEMORY.DMP

Windows 10 Kernel Version 17134 MP (4 procs) Free x64

Product: WinNt, suite: TerminalServer SingleUserTS

Edition build lab: 17134.1.amd64fre.rs4_release.180410-1804

Kernel base = 0xfffff800`8f818000 PsLoadedModuleList = 0xfffff800`8fbc4ce0

Debug session time: Wed Sep 2 12:14:01.152 2020 (UTC + 8:00)

System Uptime: 0 days 18:30:50.615

SystemManufacturer = LENOVO

SystemProductName = 20JTS2LF00

Processor: Intel(R) Core(TM) i5-6200U CPU @ 2.30GHz

Bugcheck: 1A (61941, FFFFB60B23514D88, 9, FFFF83057E2DEED0)

Kernel Complete Dump File: Full address space is available.

Bugcheck details

=====

MEMORY_MANAGEMENT (1a)

Any other values for parameter 1 must be individually examined.

Arguments:

Arg1: 0000000000061941, The subtype of the bugcheck.

Arg2: ffffb60b23514d88

Arg3: 0000000000000009

Arg4: ffff83057e2ded0

Crashing Stack

```
=====
Process           Thread      CID      UserTime KernelTime ContextSwitches Wait
Reason Time State
TmListen.exe (ffffb60b26ac4580) fffffb60b23ae8400 1898.5c8    0s    0s    102
UserRequest 0s Running on CPU 0
```

Irp List:

```
IRP      File                                     Driver
fffffb60b290245f0 \Program Files (x86)\Asiainfo Security\OfficeScan Client\HLog
FltMgr
```

```
# Child-SP      RetAddr      Call Site
00 ffff8305`7e2ded58 fffff800`8f9e2040 nt!KeBugCheckEx
01 ffff8305`7e2ded60 fffff800`8f9d01e0 nt!MmAccessFault+0x1aed20
02 ffff8305`7e2ded0 fffff800`8fa3df20 nt!KiPageFault+0x320
03 ffff8305`7e2df060
fffff80c`ad1995ff nt!FsRtlLookupPerStreamContextInternal+0xa0
04 ffff8305`7e2df090 fffff80c`ad1c8b6a FLTMGR!FltpGetStreamListCtrl+0x6f
05 ffff8305`7e2df100 fffff80c`ad197751 FLTMGR!FltpCacheCreateNames+0x52
06 ffff8305`7e2df190
fffff80c`ad1cbdad FLTMGR!FltpLegacyProcessingAfterPreCallbacksCompleted+0x6a1
07 ffff8305`7e2df200 fffff800`8f97faea FLTMGR!FltpCreate+0x2dd
08 ffff8305`7e2df2b0 fffff800`90029b04 nt!IopCallDriver+0x56
09 ffff8305`7e2df2f0 fffff800`8fa23aed nt!IovCallDriver+0x50
0a ffff8305`7e2df330 fffff800`8fdc9963 nt!IoCallDriver+0x10e51d
0b (Inline Function) -----`----- nt!IoCallDriverWithTracing+0x29
0c ffff8305`7e2df370 fffff800`8fdbdccb nt!IopParseDevice+0x773
0d ffff8305`7e2df540 fffff800`8fdc428f nt!ObpLookupObjectName+0x73b
0e ffff8305`7e2df720 fffff800`8fd0b9c5 nt!ObOpenObjectByNameEx+0x1df
0f ffff8305`7e2df860 fffff800`8fd0b528 nt!IopCreateFile+0x3f5
10 ffff8305`7e2df900 fffff800`8f9d3143 nt!NtOpenFile+0x58
11 ffff8305`7e2df990 00007ff9`e00db004 nt!KiSystemServiceCopyEnd+0x13
12 00000000`7391f168 00007ff9`dd26e193 ntdll!ZwOpenFile+0x14
13 00000000`7391f170 00007ff9`dd2a37a0 KERNELBASE!FindFirstFileExW+0x1c3
14 00000000`7391f530 00007ff6`7689ccbd KERNELBASE!FindFirstFileA+0x60
15 00000000`7391f810 00000000`00000000 tmlisten+0x1eccbd
```

2. 从 call stack 来看这个非法地址来自 FSRTL_ADVANCED_FCB_HEADER, 这个结构本身都是正确的, 以及其他的子结构地址都正确。

```
((ntkrnlmp! FSRTL_ADVANCED_FCB_HEADER *)0xfffffa000c13eeb30) :
0xfffffa000c13eeb30 [Type: _FSRTL_ADVANCED_FCB_HEADER *]
```

```

[+0x000] NodeTypeCode : 1795 [Type: short]
[+0x002] NodeByteSize : 744 [Type: short]
[+0x004] Flags : 0x40 [Type: unsigned char]
[+0x005] IsFastIoPossible : 0x0 [Type: unsigned char]
[+0x006] Flags2 : 0x2 [Type: unsigned char]
[+0x007 ( 3: 0)] Reserved : 0x0 [Type: unsigned char]
[+0x007 ( 7: 4)] Version : 0x3 [Type: unsigned char]
[+0x008] Resource : 0xffffb60b297765e0 [Type: _ERESOURCE *]
[+0x010] PagingIoResource : 0x0 [Type: _ERESOURCE *]
[+0x018] AllocationSize : {4096} [Type: _LARGE_INTEGER]
[+0x020] FileSize : {4096} [Type: _LARGE_INTEGER]
[+0x028] ValidDataLength : {4096} [Type: _LARGE_INTEGER]
[+0x030] FastMutex : 0xffffb60b297765a8 [Type: _FAST_MUTEX *]
[+0x038] FilterContexts [Type: _LIST_ENTRY] 非法地址来自这里
[+0x048] PushLock [Type: _EX_PUSH_LOCK]
[+0x050] FileContextSupportPointer : 0xffffa000c13eeb18 [Type: void * *]
[+0x058] Oplock : 0x0 [Type: void *]
[+0x058] ReservedForRemote : 0x0 [Type: void *]
[+0x060] ReservedContext : 0x0 [Type: void *]

```

```

0: kd> !pool 0xffffa000c13eeb30
Pool page ffffa000c13eeb30 region is Paged pool
ffffa000c13ee000 size: 360 previous size: 0 (Allocated) AImS
ffffa000c13ee360 size: 10 previous size: 360 (Free) Free
ffffa000c13ee370 size: b0 previous size: 10 (Allocated) TMMA
ffffa000c13ee420 size: 560 previous size: b0 (Allocated) Ntff
ffffa000c13ee980 size: 50 previous size: 560 (Allocated) MiSn
*ffffa000c13ee9d0 size: 630 previous size: 50 (Allocated) *Ntff
Pooltag Ntff : FCB_INDEX, Binary : ntfs.sys

```

3. 经查询发现这个 list 是个 empty list，因为 Flink/Blink 是一样的，本身这个 list header 理论上应是一个 nonpaged pool, OS 初始化以后是不会去释放它的。

```

0: kd> dx -r1 (*((ntkrnlmp!_LIST_ENTRY *)0xffffa000c13eeb68))
*((ntkrnlmp!_LIST_ENTRY *)0xffffa000c13eeb68) [Type: _LIST_ENTRY]
[+0x000] Flink : 0xffffb60b23514d78 [Type: _LIST_ENTRY *]
[+0x008] Blink : 0xffffb60b23514d78 [Type: _LIST_ENTRY *]

```

4. 同时查看这个 list 前面的一个 pool 地址,也没有写越界的迹象。再看一下 PTE 的内容,发现错误的 hardware page 地址

```

0: kd> !pool ffffb60b`23514d88
Pool page ffffb60b23514d88 region is Nonpaged pool
Page 800374a too large to be in the dump file.
ffffb60b23514000 is not a valid large pool allocation, checking large session pool...
ffffb60b23514000 is not valid pool. Checking for freed (or corrupt) pool
Address ffffb60b23514000 could not be read. It may be a freed, invalid or paged out page

```

0: kd> !pool fffffb60b23514000-100

Pool page fffffb60b23513f00 region is Nonpaged pool

fffffb60b23513000 size: 810 previous size: 0 (Allocated) IWJQ

fffffb60b23513810 size: 30 previous size: 810 (Allocated) IWXH

fffffb60b23513840 size: 40 previous size: 30 (Allocated) NDwi

fffffb60b23513880 size: 20 previous size: 40 (Allocated) fbDm

fffffb60b235138a0 size: 190 previous size: 20 (Allocated) IWQW

*fffffb60b23513a30 size: 5d0 previous size: 190 (Allocated) *Pcr

Pooltag Pcr : Processr driver allocations, Binary : processr.sys

fffffb60b`23513f30 7965ef6c 00000659 cabcf582 0000060c l.eyY.....

fffffb60b`23513f40 db233c00 000009a4 dc21a785 000009b1 .<#.....!.....

fffffb60b`23513f50 00000000 00000000 00000000 00000000

fffffb60b`23513f60 b07a8270 fffff80c 2350dbe0 fffffb60b p.z.....P#....

fffffb60b`23513f70 00000000 00000000 00000000 00000000

fffffb60b`23513f80 00000000 00000000 00000000 00000000

fffffb60b`23513f90 00000000 00000000 00000000 00000000

fffffb60b`23513fa0 00000000 00000000 00000000 00000000

0: kd>

fffffb60b`23513fb0 05030313 00000000 00000000 00000000

fffffb60b`23513fc0 00000000 00000000 b07a7fd0 fffff80cz....

fffffb60b`23513fd0 227296b0 fffffb60b 00000000 00000000 ..r".....

fffffb60b`23513fe0 00000000 00000000 00000000 00000000

fffffb60b`23513ff0 235361d0 fffffb60b 00000000 00000000 .aS#.....

Page 800374a too large to be in the dump file.

fffffb60b`23514000 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514010 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514020 ???????? ???????? ???????? ???????? ?????????????????

0: kd>

Page 800374a too large to be in the dump file.

fffffb60b`23514030 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514040 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514050 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514060 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514070 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514080 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`23514090 ???????? ???????? ???????? ???????? ?????????????????

fffffb60b`235140a0 ???????? ???????? ???????? ???????? ?????????????????

0: kd> !pte fffffb60b`23513ff0

VA fffffb60b23513ff0

PXE at FFFF80C060301B60 PPE at FFFF80C06036C160 PDE at

FFFF80C06D82C8D0 PTE at FFFF80DB0591A898

contains 0A00000003A44863 contains 0A00000003A45863 contains

0A00000087BEB863 contains 8A00000000649863

pfn 3a44 ---DA--KWEV pfn 3a45 ---DA--KWEV pfn 87beb ---DA--KWEV pfn

649 ---DA--KW-V

```

O: kd> dc FFFF80DB0591A898
ffff80db`0591a898 00649863 8a000000 0374aa63 8a000080 c.d.....c.t....
ffff80db`0591a8a8 5554b863 8a000002 4edf0863 8a000002 c.TU....c.N....
ffff80db`0591a8b8 035ef863 8a000000 0374e863 8a000000 c.^.....c.t....
ffff80db`0591a8c8 036b0863 8a000000 03750863 8a000000 c.k.....c.u....
ffff80db`0591a8d8 036b1863 8a000000 03752863 8a000000 c.k.....c(u....
ffff80db`0591a8e8 036b2863 8a000000 07754863 8a000000 c(k.....cHu....
ffff80db`0591a8f8 88bb4a63 8a000000 88c56a63 8a000000 cJ.....cj.....
ffff80db`0591a908 88c57863 8a000000 496f2863 8a000002 cx.....c(ol....
O: kd> !dd 00649000
# 649000 02810000 514a5749 54efca37 41ce6dca
# 649010 23513058 fffb60b 23513070 fffb60b
# 649020 00000000 00000000 00000000 00000000
# 649030 00000000 00000000 23513010 fffb60b
# 649040 00000800 00000000 22574010 fffb60b
# 649050 00000004 00000000 00000000 00000000
# 649060 00000000 00000000 00000000 00000000
# 649070 00000000 00000000 00000000 00000000
O: kd> dc fffb60b`23513ff0
ffffb60b`23513ff0 235361d0 fffb60b 00000000 00000000 .aS#.....

```

```

O: kd> !pte fffb60b`23514d88
          VA fffb60b23514d88
PXE at FFFF80C060301B60  PPE at FFFF80C06036C160  PDE at
FFFF80C06D82C8D0  PTE at FFFF80DB0591A8A0
contains 0A00000003A44863  contains 0A00000003A45863  contains
0A00000087BEB863  contains 8A0000800374AA63
pfn 3a44  ---DA--KWEV pfn 3a45  ---DA--KWEV pfn 87beb  ---DA--KWEV pfn
800374a  C--DA--KW-V

```

```

O: kd> !dd 800374a000
Page 800374a too large to be in the dump file.
Physical memory read at 800374a000 failed
If you know the caching attributes used for the memory,
try specifying [c], [uc] or [wc], as in !dd [c] <params>.
WARNING: Incorrect use of these flags will cause unpredictable
processor corruption. This may immediately (or at any time in
the future until reboot) result in a system hang, incorrect data
being displayed or other strange crashes and corruption.

```

```

O: kd> !pte fffb60b`23514000
          VA fffb60b23514000
PXE at FFFF80C060301B60  PPE at FFFF80C06036C160  PDE at
FFFF80C06D82C8D0  PTE at FFFF80DB0591A8A0

```

```
contains 0A00000003A44863 contains 0A00000003A45863 contains
0A00000087BEB863 contains 8A0000800374AA63
pfn 3a44 ---DA--KWEV pfn 3a45 ---DA--KWEV pfn 87beb ---DA--KWEV pfn
800374a C--DA--KW-V
```

```
0: kd> dc FFFF80DB0591A8A0
ffff80db`0591a8a0 0374aa63 8a000080 5554b863 8a000002 c.t.....c.TU....
ffff80db`0591a8b0 4edf0863 8a000002 035ef863 8a000000 c..N....c.^.....
ffff80db`0591a8c0 0374e863 8a000000 036b0863 8a000000 c.t.....c.k.....
ffff80db`0591a8d0 03750863 8a000000 036b1863 8a000000 c.u.....c.k.....
ffff80db`0591a8e0 03752863 8a000000 036b2863 8a000000 c(u.....c(k.....
ffff80db`0591a8f0 07754863 8a000000 88bb4a63 8a000000 cHu.....cJ.....
ffff80db`0591a900 88c56a63 8a000000 88c57863 8a000000 cj.....cx.....
ffff80db`0591a910 496f2863 8a000002 4caf1863 8a000002 c(ol.....c.L....
```

```
0: kd> !dd 0374a000
# 374a000 02810000 514a5749 00000000 00000000
# 374a010 23514058 ffffb60b 23514070 ffffb60b
# 374a020 00000000 00000000 00000000 00000000
# 374a030 00000000 00000000 23514010 ffffb60b
# 374a040 00000800 00000000 22574010 ffffb60b
# 374a050 00000004 00000000 00000000 00000000
# 374a060 00000000 00000000 00000000 00000000
# 374a070 00000000 00000000 00000000 00000000
```

问题总结:

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针对此 dump，目前已无法再额外 trace 内存映射表这部分内容，所以无法定位查找是谁写坏的，根据我们之前的经验，一般是 **firmware**（bios/网卡）才会 touch 这块，或者少数的 case，最后的解决方案是卸载了杀毒软件解决的。

由于没有正面 **debug** 的方法，我们建议如下：

1. 了解一下问题发生之前的改动，是否有 **firmware/storage/network** 控制器的升级动作，有的话请降级。
2. 如果没有变动，请先升级 **firmware**，包含系统/网卡/存储
3. 基于目前工行的软件安装情况，为方便进一步分析此问题，如果条件允许的话，请卸载相关的安控杀毒软件，即 **Asiainfo Security** 和 **Trend Micro**，供 troubleshooting 分析。

PS：从我们的经验分析，不同安防类软件的 **hook** 方法可能会导致死锁或者一些想不到的结果。

经与用户沟通，目前完成此 dump 的分析工作，同意关闭此 case。

以上，如您后续有任何问题，可随时与我们联系，谢谢

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主题: [案例号: CAS-02904-Z0T4K0] % |P3|ICBC|使用神州网信政府版系统的电脑在关机时
蓝屏 % 初次响应 CMIT:0001957

吴毓杰 先生/女士, 您好!

感谢您联系神州网信技术支持中心。 我是技术支持工程师 李琦 。 很高兴能有机会协助您解决该问题。 您可随时通过邮件回复以及该问题事件号码 CAS-02904-Z0T4K0 与我联系。

如果您有任何其他疑问, 请随时与我联系。

此致,

敬礼

以上内容是一封有关向神州网信技术有限公司提交技术支持事件的邮件。

如果您希望本次回复能够被自动加入技术支持事件中, 您可以选择“全部回复”。

