
traceback.log

The timestamp is: Do Okt 10 23:21:39 13
The datecode is: 2013320
The pro machine type is: x86e_win64
The process ID is: 3892
The traceback type is : CRASH

Exception EXCEPTION_ACCESS_VIOLATION has occurred in the thread 2076.
Main Thread 2076

```
=====
0x0000000140A5FE3C  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4c31b0a0,
0x3, 0x9ed7540, 0x0 )
0x000000000FDE1FE  NULL (NULL:0) (coreutils_sh:0x000000000F20000) (
0x82afe4d8, 0x4, 0x0, 0x8fd4c458 )
0x000000000FDE6AD  NULL (NULL:0) (coreutils_sh:0x000000000F20000) (
0x82afe4d8, 0x2, 0x3, 0x1784a208 )
0x000000000FDE6AD  NULL (NULL:0) (coreutils_sh:0x000000000F20000) (
0x82afe4d8, 0x1, 0x1, 0x9ed7540 )
0x000000000FE4ACC  NULL (NULL:0) (coreutils_sh:0x000000000F20000) ( 0x0,
0x9ed7540, 0x82afe4d8, 0x656 )
0x000000000FE5C2B  NULL (NULL:0) (coreutils_sh:0x000000000F20000) ( 0x0,
0x8eb170, 0x82afe4d8, 0x8eb1f0 )
0x000000000FE92B9  NULL (NULL:0) (coreutils_sh:0x000000000F20000) ( 0x1,
0x90, 0x8eb1e0, 0x1 )
0x000000000FF07ED  NULL (NULL:0) (coreutils_sh:0x000000000F20000) (
0x82afe4d8, 0x1117180, 0x111eef8, 0x0 )
0x000000000FF0AC5  NULL (NULL:0) (coreutils_sh:0x000000000F20000) ( 0x1,
0x4259616e, 0x0, 0x0 )
0x000000000FF24A4  NULL (NULL:0) (coreutils_sh:0x000000000F20000) (
0x9ed7540, 0x82afe4d8, 0x0, 0xfd3782 )
0x0000000141138A26  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x0, 0x0,
0x82afe4d8 )
0x00000001411395D4  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1,
0x82afe4d8, 0x0, 0x81b83090 )
0x0000000141139B29  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x82afe4d8,
0x0, 0x8ebe20, 0x40823e45 )
0x000000014112B664  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x82afe4d8,
0x0, 0x656, 0x8ebe20 )
0x0000000141136533  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x80000,
0x9ed7540, 0x9ed7540, 0x4 )
0x00000001411DAC5C  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x85cc4b98,
0x8ec850, 0x9ed7540, 0x4 )
0x000000014157B2D0  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x9ed7540,
0x8ec7e0, 0x0, 0x17b7f578 )
0x00000001417EDEF  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x168, 0x1,
0x8, 0x1 )
0x00000001417FBBDB  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x17b7e468,
0x4, 0x8ed530, 0x0 )
0x0000000141802472  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x4,
0x450, 0x800204e8 )
0x0000000141804F2A  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4, 0x2e,
0x0, 0x0 )
0x00000001419AFA13  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x9b97e40,
0x1dd5480, 0x1dd55c8, 0x10282350 )
0x0000000001D6D75F  NULL (NULL:0) (libui_sh:0x0000000001B30000) ( 0x1,
0x8edf50, 0x9b97e40, 0x80000001 )
0x0000000001C995D6  NULL (NULL:0) (libui_sh:0x0000000001B30000) (
0x87095940, 0x0, 0x9b97e40, 0x0 )
0x00000001456D3B94  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ee0c0, 0x0,
0x8ee320, 0x0 )
0x00000001456D45A9  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ee260,
0x8ee470, 0x0, 0xffffffff )
0x0000000145F82BFF  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1, 0x0, 0x0,
0x0 )
0x0000000145F87824  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x27, 0x0,
0x8ee3d0, 0x49ffc421 )
0x0000000145F89563  NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x0,
0x27, 0x0 )
```

traceback.log

```
0x0000000145F8B312 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1,
0xffffffff, 0x8ee720, 0x450047 )
0x0000000145F8C304 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4,
0x185a8798, 0x889d1390, 0x41567e58 )
0x0000000000DEFE3D NULL (NULL:0) (coretools_sh:0x0000000000DB0000) (
0x4a2c1d78, 0x8ee889, 0x1, 0x8ee889 )
0x0000000145F8CAC5 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x185a8798,
0x1, 0x1, 0x4 )
0x00000001416E1E75 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ee9a0,
0x8ee990, 0x8ee9a0, 0x4a2c1d78 )
0x00000001416E34DC NULL (NULL:0) (xtop:0x0000000140000000) ( 0x86a15a38,
0x0, 0x0, 0x8eea20 )
0x00000001416ECFBB NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0,
0x419bb270, 0x3e9, 0x8eea20 )
0x00000001419A2517 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4, 0x0,
0x9d57290, 0x0 )
0x00000001419C3B9F NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1776,
0x2510000, 0x8610f818, 0x86c14650 )
0x00000001419C4226 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x86a15a38,
0x0, 0x0, 0x0 )
0x00000001419D4F27 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ef080,
0x86a15a38, 0x9, 0x17b75168 )
0x000000014370F337 NULL (NULL:0) (xtop:0x0000000140000000) ( 0xffffffffe,
0x4, 0xffffffff, 0x0 )
0x000000014370F4B9 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x86a15a38,
0x4d62c9d0, 0x1d96bf4, 0x5cc3d80 )
0x00000001419AF3FD NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0,
0x1dd5480, 0x1dd55c8, 0x102817b0 )
0x0000000001D6D75F NULL (NULL:0) (libui_sh:0x0000000001B30000) ( 0x1,
0x8ef450, 0x9b95490, 0x80000001 )
0x0000000001C995D6 NULL (NULL:0) (libui_sh:0x0000000001B30000) ( 0x5cc3d80,
0x86a15a38, 0x9b95490, 0x0 )
0x00000001456D3D94 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ef5c0, 0x0,
0x8ef770, 0xa5c4458 )
0x00000001456D45A9 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x8ef870,
0x8ef8c0, 0xa5c4410, 0xffffffff )
0x0000000145F82BFF NULL (NULL:0) (xtop:0x0000000140000000) ( 0xa5c4410,
0xa5c4410, 0xa5c4458, 0x0 )
0x0000000145F8960B NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x0,
0x24, 0x0 )
0x0000000145F8B312 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1, 0x23,
0x8efb70, 0x2410080 )
0x0000000145F8C304 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x7, 0x8efc80,
0x0, 0x0 )
0x0000000000DEFE3D NULL (NULL:0) (coretools_sh:0x0000000000DB0000) (
0x49ffc420, 0x0, 0x1, 0x436c31ca )
0x0000000145F8CAC5 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x0, 0x0,
0x0 )
0x00000001419CAAE9 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4df04590,
0x1, 0x0, 0x0 )
0x00000001416B9C0A NULL (NULL:0) (xtop:0x0000000140000000) ( 0x4df04590,
0x1, 0x2402d10, 0x1 )
0x00000001471F2A8F NULL (NULL:0) (xtop:0x0000000140000000) ( 0x1, 0x8efc80,
0x2402d10, 0x250d301 )
0x00000001471F2C57 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x9134a1, 0x0,
0x0, 0x77d5d6cf )
0x00000001410EB7D3 NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0, 0x0, 0x0,
0x8effd8 )
```

Thread 3688

=====

```
0x0000000077EF09EA NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x0, 0x0,
0x77fa6080, 0x228144 )
0x0000000077ED17A0 NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x459ff20,
0x228144, 0x3e5, 0x3cf2e50 )
0x0000000077ED186C NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x77d6b6d0,
0x0, 0x0, 0x0 )
```

traceback.log

Thread 1804

=====

```
0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x2e8,
0x8000a949, 0x251f750, 0xd60a4fc0 )
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x1d8,
0x0, 0x0, 0x251ea10 )
0x0000000018002BAF4 NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x0,
0x0, 0xd40160, 0xcf9dd2 )
0x000000001800260ED NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x251ea10, 0x251ecd0, 0x2512d10, 0x0 )
0x00000000180027AAD NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x2403850, 0x2512d10, 0x0, 0x251ea80 )
0x00000000180025A8D NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x2403850, 0x0, 0x2403850, 0x2452b90 )
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2403850, 0x0, 0x0 )
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x647ffa8 )
```

Thread 1120

=====

```
0x0000000077EF09EA NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x252df1f,
0xcf1ffe, 0xa7dc600, 0x69fa0a6 )
0x0000000077D6D02B NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x251eb60,
0x6c2fc70, 0x0, 0x0 )
0x000000001800064CD NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x1,
0x972c5d38, 0x251eb60, 0xd60a4fc0 )
0x0000000018000661F NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x1c0,
0x0, 0x0, 0x0 )
0x00000000180006795 NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x1,
0x251fdb0, 0x251ffb0, 0x0 )
0x0000000018002B86B NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x0,
0x0, 0xd40160, 0xcf9dd2 )
0x000000001800260ED NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x251eb10, 0x251fdb0, 0x2512d10, 0x0 )
0x00000000180027AAD NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x2403b20, 0x2512d10, 0x0, 0x251ec40 )
0x00000000180025A8D NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x2403b20, 0x0, 0x2403b20, 0x2452b90 )
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2403b20, 0x0, 0x0 )
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x6c2ffa8 )
```

Thread 628

=====

```
0x0000000077EF09EA NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x251fc38,
0x82b05d38, 0x0, 0xb108cd )
0x0000000077D6D02B NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x252b3b8,
0x251fc38, 0x0, 0x0 )
0x000000001800064CD NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x1,
0x9d66d462, 0x251fc38, 0xd60a4fc0 )
0x0000000018000661F NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x7388a771, 0x1, 0x1, 0x1 )
0x00000000180006795 NULL (NULL:0) (asyncoremt:0x0000000018000000) ( 0x1,
0x251fbe0, 0x2512eb0, 0x9d6e70d0 )
0x0000000018002BD5B NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0xcf0000, 0x77d6737a, 0x2520540, 0x274 )
0x000000001800267F8 NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x2512d00, 0x251fd20, 0x2520340, 0x5bccf38 )
0x000000001800260ED NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x251fbe0, 0x2520340, 0x2512d10, 0x0 )
0x00000000180027AAD NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x24040c0, 0x2512d10, 0x0, 0x251fd20 )
0x00000000180025A8D NULL (NULL:0) (asyncoremt:0x0000000018000000) (
0x24040c0, 0x0, 0x24040c0, 0x2452b90 )
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x24040c0, 0x0, 0x0 )
```

traceback.log

0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x77d6b6d0, 0x0, 0x0, 0x73dffa8)

Thread 3216

=====
0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0, 0x75a6d90, 0x7d0, 0xcf0000)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x7d0, 0xa564378, 0x0, 0xa564378)
0x0000000000BCD834 NULL (NULL:0) (baseLibMT:0x0000000000AF0000) (0x0, 0x75a6d90, 0x0, 0x75a3101)
0x00000000143E6BB9E NULL (NULL:0) (xtop:0x0000000014000000) (0x75a6d90, 0x75a6d90, 0x0, 0x0)
0x0000000000BD1353 NULL (NULL:0) (baseLibMT:0x0000000000AF0000) (0x2402f00, 0x2402f00, 0x5ba1730, 0x7fffffff)
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x797e1ac0, 0x2402fe0, 0x0, 0x0)
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x77d6b6d0, 0x0, 0x0, 0x7f8ffa8)

Thread 2772

=====
0x0000000077EF04CA NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0, 0x1, 0x0, 0x771c73a0)
0x000007FF771B6B02 NULL (NULL:0) (mswsock:0x000007FF771B0000) (0x9724a0, 0x0, 0x0, 0x771b79b0)

Thread 2608

=====
0x0000000077EF09EA NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0, 0x0, 0x0, 0x0)
0x0000000077D6D02B NULL (NULL:0) (kernel32:0x0000000077D40000) (0x0, 0x0, 0x0, 0x0)
0x0000000077D6BB31 NULL (NULL:0) (kernel32:0x0000000077D40000) (0x0, 0x0, 0x0, 0x0)
0x00000000145F26746 NULL (NULL:0) (xtop:0x0000000014000000) (0x77d6b6d0, 0x0, 0x0, 0x8feffa8)

Thread 2576

=====
0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x252f5a0, 0xcf209b, 0xffffffff, 0x0)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x1c, 0x25242a0, 0x0, 0x1)
0x0000000000B0CBD5 NULL (NULL:0) (baseLibMT:0x0000000000AF0000) (0x252f5a0, 0x25242c0, 0x1, 0x8)
0x00000000180027B94 NULL (NULL:0) (asyncoreMT:0x0000000018000000) (0x2404660, 0x2512d10, 0x0, 0x2524230)
0x00000000180025A8D NULL (NULL:0) (asyncoreMT:0x0000000018000000) (0x2404660, 0x0, 0x2404660, 0x2452b90)
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x797e1ac0, 0x2404660, 0x0, 0x0)
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x77d6b6d0, 0x0, 0x0, 0xaf9ffa8)

Thread 2668

=====
0x0000000077EF09EA NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0, 0x6ace05c8, 0xc20c, 0x6ace05d4)
0x0000000077D6D02B NULL (NULL:0) (kernel32:0x0000000077D40000) (0x0, 0x0, 0x0, 0x1a)
0x0000000077C41EA7 NULL (NULL:0) (USER32:0x0000000077C20000) (0x0, 0x77d6cfca, 0xffffffff, 0x0)
0x0000000077C3FB30 NULL (NULL:0) (USER32:0x0000000077C20000) (0x1604ac, 0x0, 0x69f9a040, 0x0)
0x0000000069F9A152 NULL (NULL:0) (nvoglnt:0x0000000069500000) (0x77d6b6d0, 0x0, 0x0, 0xbd7ffa8)

traceback.log

Thread 2328

=====

0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x64,
0xccefe50, 0x0, 0x77d4c096)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x424,
0x0, 0x0, 0x64)
0x0000000069FA07EA NULL (NULL:0) (nvogInt:0x0000000069500000) (0x40000001,
0x0, 0xb0a1640, 0x69fa030d)
0x0000000069E65BEE NULL (NULL:0) (nvogInt:0x0000000069500000) (0x0, 0x0,
0x0, 0x0)
0x0000000069E6835A NULL (NULL:0) (nvogInt:0x0000000069500000) (0x0, 0x0,
0x0, 0x0)
0x0000000069FA0209 NULL (NULL:0) (nvogInt:0x0000000069500000) (0x77d6b6d0,
0x0, 0x0, 0xcceffa8)

Thread 828

=====

0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0,
0x69fa00a6, 0x0, 0x0)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x42c,
0x0, 0x0, 0xf34)
0x0000000069FAF83E NULL (NULL:0) (nvogInt:0x0000000069500000) (0x77d6b6d0,
0x0, 0x0, 0xd49ffa8)

Thread 3464

=====

0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x10,
0xd010f5, 0x10, 0xa564318)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x540,
0x0, 0x0, 0x5ba1648)
0x000000000B0CC19 NULL (NULL:0) (baseLibmt:0x000000000AF0000) (0x0,
0x75a3f40, 0x75a3f01, 0x2512ea8, 0x40)
0x000000000BD1595 NULL (NULL:0) (baseLibmt:0x000000000AF0000) (0x0,
0x2405400, 0x2405400, 0x5ba1630, 0x7fffffff)
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x0,
0x797e1ac0, 0x2405470, 0x0, 0x0)
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x0,
0x77d6b6d0, 0x0, 0x0, 0x14e8ffa8)

Thread 3956

=====

0x0000000077EF077A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x0, 0x0,
0x0, 0x77ee93a0)
0x0000000077EE93F7 NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x77d6b6d0,
0x0, 0x0, 0x1dceffa8)

Thread 2996

=====

0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x2585fa0,
0xcf209b, 0xfffffffffe, 0x0)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x68c,
0x1, 0x0, 0x1)
0x000000000B0CBD5 NULL (NULL:0) (baseLibmt:0x000000000AF0000) (0x0,
0x2585fa0, 0x252bec0, 0x1, 0x0)
0x00000000180027B94 NULL (NULL:0) (asyncoremt:0x0000000180000000) (0x0,
0x2405ce0, 0x2512d10, 0x0, 0x2521e00)
0x00000000180025A8D NULL (NULL:0) (asyncoremt:0x0000000180000000) (0x0,
0x2405ce0, 0x0, 0x2405ce0, 0x2452b90)
0x0000000079751DB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x0,
0x797e1ac0, 0x2405ce0, 0x0, 0x0)
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (0x0,
0x77d6b6d0, 0x0, 0x0, 0x1ec4ffa8)

Thread 3284

=====

0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) (0x1dd25a10,
0xcf209b, 0xfffffffffe, 0x0)
0x0000000077D704EF NULL (NULL:0) (kernel32:0x0000000077D40000) (0x6a4,

traceback.log

```
0x1, 0x0, 0x1 )
0x00000000B0CBD5      NULL (NULL:0) (baselibmt:0x00000000AF0000) (
0x1dd25a10, 0x252e4d0, 0x1, 0x0 )
0x0000000180027B94    NULL (NULL:0) (asyncoremt:0x0000000180000000) (
0x2405ce0, 0x2512d10, 0x0, 0x252e440 )
0x0000000180025A8D    NULL (NULL:0) (asyncoremt:0x0000000180000000) (
0x2405ce0, 0x0, 0x2405ce0, 0x2452b90 )
0x0000000079751DB7    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405ce0, 0x0, 0x0 )
0x0000000079751E53    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x1f50ffa8 )
```

Thread 420

```
=====
0x0000000077EF047A    NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x252df20,
0xcdf209b, 0xffffffffe, 0x0 )
0x0000000077D704EF    NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x6bc,
0x1, 0x0, 0x1 )
0x00000000B0CBD5      NULL (NULL:0) (baselibmt:0x00000000AF0000) (
0x252df20, 0x252f880, 0x1, 0x0 )
0x0000000180027B94    NULL (NULL:0) (asyncoremt:0x0000000180000000) (
0x2405ce0, 0x2512d10, 0x0, 0x252f660 )
0x0000000180025A8D    NULL (NULL:0) (asyncoremt:0x0000000180000000) (
0x2405ce0, 0x0, 0x2405ce0, 0x2452b90 )
0x0000000079751DB7    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405ce0, 0x0, 0x0 )
0x0000000079751E53    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x1fcbffa8 )
```

Thread 2440

```
=====
0x0000000077EF047A    NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x10,
0xd010f5, 0x10, 0xa564588 )
0x0000000077D704EF    NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x87c,
0x0, 0x0, 0x5ba1a48 )
0x00000000B0CC19      NULL (NULL:0) (baselibmt:0x00000000AF0000) ( 0xcabd30,
0xcabd01, 0x2512ea8, 0x40 )
0x00000000BD1595      NULL (NULL:0) (baselibmt:0x00000000AF0000) (
0x2405c00, 0x2405c00, 0x5ba1a30, 0x7fffffff )
0x0000000079751DB7    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405ce0, 0x0, 0x0 )
0x0000000079751E53    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x20feffa8 )
```

Thread 992

```
=====
0x0000000077EF047A    NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x10,
0xd010f5, 0x10, 0xa5644b0 )
0x0000000077D704EF    NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x958,
0x0, 0x0, 0x5ba1ac8 )
0x00000000B0CC19      NULL (NULL:0) (baselibmt:0x00000000AF0000) ( 0xcabd30,
0xcabd01, 0x2512ea8, 0x40 )
0x00000000BD1595      NULL (NULL:0) (baselibmt:0x00000000AF0000) (
0x2405c00, 0x2405c00, 0x5ba1ab0, 0x7fffffff )
0x0000000079751DB7    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405ce0, 0x0, 0x0 )
0x0000000079751E53    NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x2179ffa8 )
```

Thread 2952

```
=====
0x0000000077EF077A    NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x1,
0xdef379, 0x11e3ec70, 0x2 )
0x0000000077D70606    NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x0, 0x0,
0x4de76a10, 0x0 )
0x00000000BCCA18      NULL (NULL:0) (baselibmt:0x00000000AF0000) (
0x4de76a10, 0x1, 0x0, 0x0 )
0x0000000144D34210    NULL (NULL:0) (xtop:0x0000000140000000) ( 0x0,
```

traceback.log

```
0x7fffffff, 0x9bfff0, 0xdef23 )
0x00000000DEFA11 NULL (NULL:0) (coretools_sh:0x00000000DB0000) (
0x2405a10, 0x120dfe90, 0x0, 0x0 )
0x00000000BD1353 NULL (NULL:0) (baseLibmt:0x00000000AF0000) (
0x2405a00, 0x2405a00, 0x5ba1b30, 0x2453880 )
0x0000000079751dB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405a10, 0x0, 0x0 )
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x22b5ffa8 )
```

Thread 2764

```
=====
0x0000000077EF047A NULL (NULL:0) (ntdll:0x0000000077EC0000) ( 0x1dd1dd90,
0x1, 0x253e088, 0x0 )
0x0000000077b704EF NULL (NULL:0) (kernel32:0x0000000077D40000) ( 0x260,
0x0, 0x0, 0x8007c7a0 )
0x00000000B0CC19 NULL (NULL:0) (baseLibmt:0x00000000AF0000) (
0x252b550, 0x1, 0x0, 0x252b550 )
0x0000000018002A4D5 NULL (NULL:0) (asynCoremt:0x0000000180000000) (
0x252b501, 0x0, 0x0, 0x253da50 )
0x0000000018002Ad73 NULL (NULL:0) (asynCoremt:0x0000000180000000) (
0x2405a10, 0x8007a9a0, 0x0, 0x0 )
0x00000000BD1353 NULL (NULL:0) (baseLibmt:0x00000000AF0000) (
0x2405a00, 0x2405a00, 0x5ba1bb0, 0x2453880 )
0x0000000079751dB7 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x797e1ac0, 0x2405a10, 0x0, 0x0 )
0x0000000079751E53 NULL (NULL:0) (MSVCR100:0x0000000079730000) (
0x77d6b6d0, 0x0, 0x0, 0x3b51ffa8 )
```