
The trace creation timestamp is: Thu May 03 00:16:33 18
The executable build timestamp is: Mon Mar 05 04:46:32 18
The datecode is: 2018050
The pro machine type is: x86e_win64
The process ID is: 5244
The traceback type is : CRASH
The logger exit status is: 00003
The Trail is: trail.txt.7
The release is: 5.0
The product version is: 5.0.0.0
The product title is: Creo Parametric

Exception EXCEPTION_ACCESS_VIOLATION has occurred in the thread 5280.

Main Thread 5280

=====
0x00007FF777820E94 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0xdb704ab2)
0x00007FF777820B04 NULL (NULL:0) (xtop:0x00007FF770410000) (0xd301f93d, 0x0,
0x1e, 0x0)
0x00007FF777820D89 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0x5, 0x0,
0x0)
0x00007FF7778226C3 NULL (NULL:0) (xtop:0x00007FF770410000) (0x5, 0x0, 0x0,
0x72481e1e)
0x00007FF77775F82C NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x34,
0x72482396)
0x00007FF772DE4B47 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0x1, 0x0,
0x7248243f)
0x00007FF772F34973 NULL (NULL:0) (xtop:0x00007FF770410000) (0xae4cdf60,
0xae5091e8, 0x0, 0x71505f1d)
0x00007FF772F37112 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0,
0x1bbad790, 0xc85050b3)
0x00007FF7711C7E01 NULL (NULL:0) (xtop:0x00007FF770410000) (0xae5091e8,
0x800004, 0x800003, 0x800004)
0x00007FF778BCAD72 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0xc8575160,
0xc8575038, 0xae4b3290)
0x00007FF9C850397E NULL (NULL:0) (libui_sh:0x00007FF9C82A0000) (0x0,
0x800003, 0x2037a7, 0x1bbad829)
0x00007FF9C840C0CF NULL (NULL:0) (libui_sh:0x00007FF9C82A0000) (0xae5091e8,
0x800003, 0xae4cdf60, 0x76a10b3e)
0x00007FF77624AC68 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1bbada60, 0x0,
0x1bbadc00, 0x0)
0x00007FF7762465E9 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1bbadcd0,
0x1bbade20, 0x0, 0xffffffff)
0x00007FF776A06DE2 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0x0)
0x00007FF776A0A504 NULL (NULL:0) (xtop:0x00007FF770410000) (0x23, 0x1bbade20,
0x1bbadd70, 0xffffffff)
0x00007FF776A07454 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0x0, 0x23,
0x0)
0x00007FF776A12A87 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0xffffffff,
0x1bbae0c0, 0x7bb1e3e0)
0x00007FF776A0C294 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9DB6D13CB NULL (NULL:0) (coretools_sh:0x00007FF9DB690000) (0x0,
0x40, 0x80000b, 0x0)
0x00007FF776A12838 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0xae24b778,
0x40, 0xae24b778)

0x00007FF77160F3FF NULL (NULL:0) (xtop:0x00007FF770410000) (0x80000b,
0xae24b778, 0x80000b, 0x40)
0x00007FF772F32E63 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x1bbae260,
0xffffffff, 0x1bbaeb50)
0x00007FF77117A8C2 NULL (NULL:0) (xtop:0x00007FF770410000) (0xae24b778,
0x230, 0x1bbae430, 0x0)
0x00007FF77119C333 NULL (NULL:0) (xtop:0x00007FF770410000) (0xdb7bc490,
0x7b71ca10, 0x0, 0xe0b96515)
0x00007FF7711BBB26 NULL (NULL:0) (xtop:0x00007FF770410000) (0x711139f0,
0x1bbaeb50, 0x4, 0x0)
0x00007FF7711BC437 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1bbaeb50,
0x1bbae970, 0x0, 0xc)
0x00007FF77111395D NULL (NULL:0) (xtop:0x00007FF770410000) (0x2, 0x65, 0x0,
0xffffffff)
0x00007FF77111B6FF NULL (NULL:0) (xtop:0x00007FF770410000) (0xad88ecb8,
0x800004, 0x1bbaf310, 0x72f33170)
0x00007FF771116BE8 NULL (NULL:0) (xtop:0x00007FF770410000) (0xffffffff,
0xb71beda8, 0x800004, 0xad88ecb8)
0x00007FF7711128B6 NULL (NULL:0) (xtop:0x00007FF770410000) (0xae76c068,
0x7f7faec0, 0x800004, 0x800004)
0x00007FF77118AB1C NULL (NULL:0) (xtop:0x00007FF770410000) (0xae76c068,
0xc8575160, 0xc8575038, 0xae741930)
0x00007FF9C850397E NULL (NULL:0) (libui_sh:0x00007FF9C82A0000) (0x0,
0x800004, 0x2037a7, 0x1bbaf329)
0x00007FF9C840C0CF NULL (NULL:0) (libui_sh:0x00007FF9C82A0000) (0xae76c068,
0x800004, 0xae4cdf60, 0x76a10b3e)
0x00007FF77624AC68 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1bbaf560, 0x0,
0x1bbaf820, 0xae4462c8)
0x00007FF7762465E9 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1bbaf720,
0x1bbaf870, 0xae446280, 0xffffffff)
0x00007FF776A06DE2 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0xae446280,
0xae4462c8, 0x0)
0x00007FF776A074FE NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x24,
0x0)
0x00007FF776A12A87 NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0xffffffff,
0x1bbafb10, 0x7bb1e3e0)
0x00007FF776A0C294 NULL (NULL:0) (xtop:0x00007FF770410000) (0x7, 0xfb75ae47,
0x0, 0x0)
0x00007FF9DB6D13CB NULL (NULL:0) (coretools_sh:0x00007FF9DB690000)
(0x7b4cd418, 0x0, 0x3, 0x731a96aa)
0x00007FF776A12838 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0x0)
0x00007FF7711BC016 NULL (NULL:0) (xtop:0x00007FF770410000) (0x8015d520, 0x3,
0x0, 0x0)
0x00007FF7714FE55A NULL (NULL:0) (xtop:0x00007FF770410000) (0x8015d520, 0x0,
0x3, 0x3)
0x00007FF7784EEC5A NULL (NULL:0) (xtop:0x00007FF770410000) (0x1, 0x1bbafc20,
0x8015d520, 0x0)
0x00007FF7784EEB5F NULL (NULL:0) (xtop:0x00007FF770410000) (0xa, 0x0, 0x0,
0x0)
0x00007FF7784EB0A7 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 3732

=====

0x00007FF9FE78D8E4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0,
0xfe713260, 0x10)

0x00007FF9FE70F976 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4724

=====

0x00007FF9FAAC96E4 NULL (NULL:0) (win32u:0x00007FF9FAAC0000) (0x30220,
0xfe443db5, 0x30220, 0xda44e6e0)
0x00007FF9FE45029D NULL (NULL:0) (USER32:0x00007FF9FE430000) (0xabc9618,
0xc78257f0, 0xffffffffe, 0xc77e0000)
0x00007FF9DA43AA47 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xabc4500,
0xabd0e9d0, 0xabd53210, 0xc77dcb02)
0x00007FF9DA434B0E NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xabd0e9d0,
0xabd53210, 0xabc4538, 0xc77db983)
0x00007FF9DA43487A NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xa9db08c0,
0x0, 0xabd53210, 0x0)
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xab971bb0,
0x0, 0x0, 0x0)
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0,
0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4736

=====

0x00007FF9FE78AAE4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x13000013,
0xa9db0000, 0xfe705d92)
0x00007FF9FB4B57F9 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0xabd4fed8,
0xda434d40, 0xabd4fed8, 0x10)
0x00007FF9DA40D466 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0x0,
0xabd4fed8, 0x1e9cf950, 0xfb4c760f)
0x00007FF9DA40D120 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xabd4fed8,
0x84ed900c, 0x1, 0x3f8)
0x00007FF9DA40D18F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0x84ed900c,
0x84ed900c, 0x1, 0xabd4fd90)
0x00007FF9DA4076F6 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0x1,
0xabd4fd40, 0xa9db08c0, 0x0)
0x00007FF9DA43AB4B NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0x0,
0xc78257e0, 0xabc3e50, 0xc77dcb02)
0x00007FF9DA434B0E NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xabd4fd40,
0xabd53530, 0xabc4538, 0xc77db983)
0x00007FF9DA43487A NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xa9db08c0,
0x0, 0xabd53530, 0x0)
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xab971be0,
0x0, 0x0, 0x0)
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0,
0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4744

=====

0x00007FF9FE78AAE4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x10000,
0xa9db0000, 0xb61fd370, 0xfe709508)
0x00007FF9FB4B57F9 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0x0, 0x0,
0xabd52dd8, 0x10)
0x00007FF9DA40D466 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0x0,
0xabd52dd8, 0x1f17fbb0, 0x0)

```
0x00007FF9DA40D120 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xabd52dd8,
0x85c4be06, 0x1, 0x1 )
0x00007FF9DA40D18F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0x85c4be06,
0x85c4be06, 0x86f5da60, 0xabd52c88 )
0x00007FF9DA4076F6 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0x1,
0xabd52c00, 0x1, 0x86f5da60 )
0x00007FF9DA43ABBB NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0x0,
0xc77e9436, 0xa9db08c0, 0xabce1650 )
0x00007FF9DA4353F4 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xabcb4500,
0xabd52c30, 0xabd53850, 0xabcc6d10 )
0x00007FF9DA434B0E NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xabd52c30,
0xabd53850, 0xabcb4538, 0xc77db983 )
0x00007FF9DA43487A NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xa9db08c0,
0x0, 0xabd53850, 0x0 )
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xab971c10,
0x0, 0x0, 0x0 )
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) ( 0x0, 0x0,
0x0, 0x0 )
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) ( 0x0, 0x0,
0x0, 0x0 )
```

Thread 6796

=====

```
0x00007FF9FE78A014 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) ( 0x8, 0xc77debab,
0xa9db6130, 0xa9db6130 )
0x00007FF9FB4AE0E2 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) ( 0xa8e09e58,
0xac06f998, 0x0, 0x504 )
0x00007FF9C791E5C9 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) ( 0x0, 0x1,
0xa9db0a48, 0x40 )
0x00007FF9C79D1CE5 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) ( 0x0, 0x0,
0xa8e09e40, 0x7fffffff )
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) ( 0x0, 0x0,
0x0, 0x0 )
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) ( 0x0, 0x0,
0x0, 0x0 )
```

Thread 3168

=====

```
0x00007FF9FE78D8E4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) ( 0x0, 0x0, 0x0,
0x0 )
0x00007FF9FE70F976 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) ( 0x0, 0x0, 0x0,
0x0 )
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) ( 0x0, 0x0,
0x0, 0x0 )
```

Thread 4544

=====

```
0x00007FF9FE78A614 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) ( 0x2103fad8,
0x61c, 0xabd11d50, 0x50 )
0x00007FF9FB4B55FA NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) ( 0x48, 0x0,
0xc00000bb, 0x0 )
0x00007FF77152B389 NULL (NULL:0) (xtop:0x00007FF770410000) ( 0xabcb4500, 0x1,
0xffffffff, 0xc77dcb02 )
0x00007FF9DA434B0E NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xabd11350,
0xabf60070, 0xabcb4538, 0xc77d0000 )
0x00007FF9DA43487A NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xa9db08c0,
0x0, 0xabf60070, 0x0 )
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) ( 0xab9a8550,
0x0, 0x0, 0x0 )
```

0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0,
0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4360

=====

0x00007FF9FE78AAE4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x0,
0xfe761530)
0x00007FF9FB4B57F9 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0x0, 0x0,
0x0, 0x0)
0x00007FF9FB4B56EE NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0x0, 0x0,
0x0, 0x0)
0x00007FF776A8F086 NULL (NULL:0) (xtop:0x00007FF770410000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 6212

=====

0x00007FF9FE78A014 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0xabd124d0,
0xda43465d, 0xb6201e80, 0xfe707867)
0x00007FF9FB4AE0E2 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0xabc4538,
0xc77db4d8, 0x0, 0x670)
0x00007FF9C791E5F5 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) (0xabc4538,
0xb6201e80, 0xabc4538, 0xc77db983)
0x00007FF9DA434965 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xa9db08c0,
0x0, 0xac2ff4b0, 0x0)
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xaba17d30,
0x0, 0x0, 0x0)
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0,
0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 1840

=====

0x00007FF9FE78D8E4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0xa8d60ad8,
0xa8d60ad8, 0x0, 0x0)
0x00007FF9FE70F976 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4824

=====

0x00007FF9FE78D8E4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0xa8d8ed10,
0x0, 0x0)
0x00007FF9FE70F976 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x0,
0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0,
0x0, 0x0)

Thread 4704

=====

0x00007FF9FE78D8E4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0xa8d72618,
0xa8d72618, 0xfe713260, 0x0)
0x00007FF9FE70F976 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x0,
0x0)

0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0, 0x0, 0x0)

Thread 5944

=====

0x00007FF9FE78AAE4 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x0, 0x0, 0x48, 0x1)
0x00007FF9FB4B57F9 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0x0, 0x3ff, 0x0, 0xaba147a0)
0x00007FF9FBF1C827 NULL (NULL:0) (combase:0x00007FF9FBE80000) (0xaba147a0, 0x0, 0x0, 0x1738)
0x00007FF9FBF19C19 NULL (NULL:0) (combase:0x00007FF9FBE80000) (0xffffffff, 0x0, 0xac447da0, 0x0)
0x00007FF9FBF16B8C NULL (NULL:0) (combase:0x00007FF9FBE80000) (0x0, 0x0, 0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0, 0x0, 0x0)

Thread 1696

=====

0x00007FF9FE78A014 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0xabd12750, 0xda43465d, 0xb6200300, 0xae78b050)
0x00007FF9FB4AE0E2 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0xabc4538, 0xc77db4d8, 0x0, 0x778)
0x00007FF9C791E5F5 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) (0xabc4538, 0xb6200300, 0xabc4538, 0xc77db983)
0x00007FF9DA434965 NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xa9db08c0, 0x0, 0xae78b050, 0x0)
0x00007FF9DA434C5F NULL (NULL:0) (asyncoremt:0x00007FF9DA400000) (0xac494710, 0x0, 0x0, 0x0)
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0, 0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0, 0x0, 0x0)

Thread 1648

=====

0x00007FF9FE78A614 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x2460fcd8, 0xdb71808d, 0x5aea8d09, 0x39e9571c)
0x00007FF9FB4B55FA NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0x0, 0x0, 0xc00000bb, 0x0)
0x00007FF9DB5D2309 NULL (NULL:0) (exitlogger_app_sh:0x00007FF9DB5D0000) (0x3c, 0x12c, 0x0, 0x0)
0x00007FF9C79D1AB2 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) (0x0, 0x0, 0xac3652d0, 0x0)
0x00007FF9FB70C1AE NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) (0x0, 0x0, 0x0, 0x0)
0x00007FF9FDF33034 NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) (0x0, 0x0, 0x0, 0x0)

Thread 1740

=====

0x00007FF9FE78A014 NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) (0x10, 0xc77debab, 0xa9db6130, 0xa9db6130)
0x00007FF9FB4AE0E2 NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) (0xac364968, 0xc7aae4c0, 0x0, 0xa1c)
0x00007FF9C791E5C9 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) (0x0, 0x1, 0x0, 0x0)
0x00007FF9C79D1CE5 NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) (0x0, 0x0, 0x0, 0x0)

```
0xac364950, 0x7fffffff )
0x00007FF9FB70C1AE      NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) ( 0x0, 0x0,
0x0, 0x0 )
0x00007FF9FDF33034      NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) ( 0x0, 0x0,
0x0, 0x0 )
```

Thread 4512

=====

```
0x00007FF9FE78A014      NULL (NULL:0) (ntdll:0x00007FF9FE6F0000) ( 0xabd37080,
0xc77dd9d8, 0xae3c5e80, 0x0 )
0x00007FF9FB4AE0E2      NULL (NULL:0) (KERNELBASE:0x00007FF9FB470000) ( 0xac475158,
0xae386080, 0x0, 0xce8 )
0x00007FF9C791E5C9      NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) ( 0x0, 0x1,
0x0, 0x0 )
0x00007FF9C79D1CE5      NULL (NULL:0) (baselibmt:0x00007FF9C78F0000) ( 0x0, 0x0,
0xac475140, 0x7fffffff )
0x00007FF9FB70C1AE      NULL (NULL:0) (ucrtbase:0x00007FF9FB6F0000) ( 0x0, 0x0,
0x0, 0x0 )
0x00007FF9FDF33034      NULL (NULL:0) (KERNEL32:0x00007FF9FDF20000) ( 0x0, 0x0,
0x0, 0x0 )
```