Subject: Re: IDL fails to start after OS X El Capitan upgrade Posted by Petros Syntelis on Mon, 05 Oct 2015 12:07:20 GMT

View Forum Message <> Reply to Message

I too installed the legacy java SE 6 but this didn't fix the problem.

After a lot of search I found that this solved the problem. It seems that I had a segmentation fault due to different IDL java libraries and different system libraries. So, you remove the idl libraries and problem gets solved.

http://www.exelisvis.com/Support/HelpArticlesDetail/TabId/21 9/ArtMID/900/ArticleID/4698/4698.aspx

Hope this helps in case somebody has this problem.

Cheers, Petros

```
On Saturday, October 3, 2015 at 4:46:38 AM UTC+3, ri...@crd.ge.com wrote:
> On Friday, October 2, 2015 at 7:38:58 AM UTC-4, Haje Korth wrote:
>> OSX 10.11 is not a supported OS: http://www.exelisvis.com/docs/platformsupporttable.html
>>
>>
>> On Thursday, October 1, 2015 at 5:54:42 PM UTC-4, Petros Syntelis wrote:
>>> Hi guys,
>>>
>>> I upgraded OS X today and IDLDE fails to start. I get this error message:
>>> MacBook-Pro:~ petros$ idlde
>>> ** OpenCL Error: clGetDeviceIDs at
(/Library/Caches/com.apple.xbs/Sources/Corelmage/Corelmage-3
66/Framework/internal/context-clmod.cpp: 905) **
>>> ** OpenCL Error: clCreateContext at
(/Library/Caches/com.apple.xbs/Sources/Corelmage/Corelmage-3
66/Framework/internal/context-clmod.cpp: 922) **
>>> Corelmage assertion failed at
(/Library/Caches/com.apple.xbs/Sources/Corelmage/Corelmage-3
66/Framework/internal/context-clmod.cpp: 1216)
>>> idlde(3520,0xa358e000) malloc: *** mach_vm_map(size=2604302336) failed (error code=3)
>>> *** error: can't allocate region
>>> *** set a breakpoint in malloc_error_break to debug
>>> Invalid memory access of location 0x0 eip=0x9b311b28
>>> Segmentation fault: 11
>>>
>>> Does anybody knows what it means?
>>> Cheers,
>>> Petros
```

> I've upgraded to OS X 10.11. When I started IDL 8.5, I was prompted to download and install "legacy JAVA SE 6." After installing that, IDL started normally -- no error messages.