Subject: object graphics -> eps

Posted by Haje Korth on Mon, 07 Jul 2003 12:56:53 GMT

View Forum Message <> Reply to Message

Good morning to y'all,

I am trying to create an eps graphic from an object viewgroup. The object appears nicely using idlgrwindow and idlgrbuffer (used in ION applications). However, with idlgrclipboard the objects are placed totally wrong, i.e. on top of each other. I used the commands suggested on David's website:

clipboard = Obj_New("IDLgrClipboard", Dimensions=[4,3], Units=1, \$
Resolution=[2.54/300., 2.54/300.])
clipboard->Draw, theView, Filename='myfile.eps', /PostScript, /Vector

Does anyone know what I do wrong? If somebody knows a better way, I will take that, too!

Thanks for helping, Haje

Subject: Re: object graphics -> eps
Posted by Haje Korth on Wed, 09 Jul 2003 13:20:17 GMT
View Forum Message <> Reply to Message

Rick.

I submitted this as a bug report; it's in the queue. I will keep you posted.

Haje

--

Dr. Haje Korth
Space Physics Group
The Johns Hopkins University
Applied Physics Laboratory
MS MP3-E128
11100 Johns Hopkins Road
Laurel, MD 20723-6099
USA

Phone: 240-228-4033 (Washington), 443-778-4033 (Baltimore) Fax: 240-228-0386 (Washington), 443-778-0386 (Baltimore)

e-mail: haje.korth@jhuapl.edu

"Rick Towler" <rtowler@u.washington.edu> wrote in message news:befbtf\$1o6c\$1@nntp6.u.washington.edu... > I thought I might... But I don't.

>

```
:(
>
>
> -Rick
>
> "Haje Korth" wrote in message...
>> Rick,
>> I am only using ION Script, not ION Java. Do you have a solution?
>> Haje
>>
>> --
>> Dr. Haje Korth
>> Space Physics Group
>> The Johns Hopkins University
>> Applied Physics Laboratory
>> MS MP3-E128
>> 11100 Johns Hopkins Road
>> Laurel, MD 20723-6099
>> USA
>> Phone: 240-228-4033 (Washington), 443-778-4033 (Baltimore)
>> Fax: 240-228-0386 (Washington), 443-778-0386 (Baltimore)
>> e-mail: >
>>
>> "Rick Towler" wrote in message...
>>> Haje,
>>>
>>> Are you using ION or ION Script?
>>>
>>> -Rick
>>>
>>> "Haje Korth" wrote in message ...
>>> Nothing about idlgrclipboard mentioned in ION manual. Therefor I
>> conlcude
>>>> that this is a bug. I will write up the example and submit it as a
>>> report. What really sucks though is that there is currently no
>> possibility
>>> of creating postscript output in web applications using ION...
>>>>
>>>> Haje
>>>>
>>>>
>>>> "Haje Korth" wrote in message...
>>>> > David,
>>> > ok, I separated the code from my ION application and found that
the
```

```
>>> > clipboard object works with and without the vector keyword in IDL.
>>>> However,
>>>> > in ION a plot is ionly created, when the vector keyword is set! I
> have
>>> to
>>>> > check the ION manual whether this is a bug or a feature. I have
the
>>>> feeling
>>>> > that it is a bug....
>>>> >
>>>> > Haje
>>>> >
>>>> >
>>>> > "David Fanning" wrote in message...
>>>> > Haje Korth writes:
>>>> >>
>>>> >> this is strange: if I omit the /vector keyword, no file is
> created
>>> at
>>>> all!
>>> > > Something is fishy here, and the water I am swimming in is
still
>>>> > murky...
>>>> >>
>>> > Maybe it's just taking a long time to write the file. :-)
>>>> >>
>>>> > No, just kidding. No file!? That is strange, indeed.
>>> > No file *at all*? Maybe white on white? I don't know.
>>> > I'm grasping at straws.
>>>> >>
>>>> > Cheers.
>>>> >>
>>>> > David
>>>> > --
>>>
>>>
>>
>>
>
>
```