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Subject: Re: using idl over the web  
Posted by [Haje Korth](#) on Thu, 18 Nov 2004 16:15:13 GMT  
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Reimar,  
thanks I forgot to comment on the gui thingy.

Haje

"Reimar Bauer" <R.Bauer@fz-juelich.de> wrote in message  
news:cnig34\$1rf3\$1@zam602.zam.kfa-juelich.de...  
> Haje Korth wrote:  
>> Russ,  
>> I don't think you are paying David enough for a complete solution. :-)  
But  
>> here are some tips: I think what you want is ION, which is split in ION  
Java  
>> and ION script. ION script is super easy to use and may do the trick for  
>> you. ION Java is a little more involved; I did not need the increased  
level  
>> of complexity, so I stuck with ION script. Read the ION guide on you IDL  
CD  
>> (or online help if installed) for some examples. Oh, do prepare yourself  
>> though for some hefty license fees.  
>>  
>> Haje  
>>  
>> PS: I thought I saw a long time ago a free perl script to use for this  
>> purpose, but I have no idea anymore where I saw it. Google, google,  
>> google...  
>  
>  
>  
>  
> The idl gui is not compatible to ION, it must be rewritten. if this is  
> the main work of your routine you could better think on using idl  
> virtual machine idl -vm called on unix.  
>  
>  
> Reimar  
>  
>  
>  
>>  
>>  
>> "russ" <rlayberry@hotmail.com> wrote in message  
>> news:e25f6c3b.0411180627.3b1f5159@posting.google.com...  
>>

```
>>> Hi
>>>
>>> I wonder if anyone could help me with the following (especially Dave
>>> Fanning - I am buying your book as soon as I get funding clearance!).
>>>
>>> I have written an IDL program which takes a large dataset and does a
>>> lot of maths on it. It is quick because it is all matrix
>>> transformations. I imagine it would be very slow if implemented in
>>> java or something. The program has a gui which i would like people to
>>> access over the web. how is this done in IDL?
>>>
>>> Thanks
>>>
>>> Russ
>>
>>
>>
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