
Subject: Re: using idl over the web
Posted by [R.Bauer](#) on Thu, 18 Nov 2004 15:45:39 GMT
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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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