

---

Subject: Re: web apps and idl

Posted by [oxfordenergyservices](#) on Thu, 26 Aug 2010 15:49:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On 26 Aug, 16:33, "Jeff N." <jeffnettles4...@gmail.com> wrote:

> On Aug 26, 6:23 am, a <oxfordenergyservi...@googlemail.com> wrote:

>

>> On 26 Aug, 10:54, a <oxfordenergyservi...@googlemail.com> wrote:

>

>>> Hi

>

>>> I want to write a web application which takes data, processes, graphs  
>>> etc. on a website. I don't know any web programming and would really  
>>> like to use idl for the data processing. Does anybody know if there  
>>> is a tried and tested way of doing this? Can php run an idl program  
>>> (ie launch something on the linux command line) and use the results?

>

>>> Thanks

>

>> ok. i could have looked a bit harder but also wanted some feedback.

>

>> is IONscript the way to go?

>

> I looked into this briefly once, but never got much further than the  
> state you're at now though :) I think you have two other options -  
> you could use the IDL-Java bridge, or you could do something like what  
> you mentioned - have php run idl and swap info back and forth. Henry  
> Throop's New Horizons Geometry Visualizer does this: <http://soc.boulder.swri.edu/nhgv/>  
> There used to be a link on the ittvis webpage from a talk he gave at  
> an idl user's group meeting about how he did it, but i couldn't find  
> the talk :(

>

> Jeff

Thanks Jeff

I think this is the talk [http://www.boulder.swri.edu/~throop/files/GV\\_oct08.pdf](http://www.boulder.swri.edu/~throop/files/GV_oct08.pdf)

Just going through it now...!

---