Subject: Re: IDL - Java connectivity (Exporting drawable objects) Posted by natha on Mon, 19 Mar 2012 13:52:27 GMT

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Why Python? Is the connectivity between IDL and Python better than the connectivity with Java?

I didn't run the "Drawable Object Canvas" example but I will do it soon. If it is easy to manage events with a wrapper object I don't see much troubles here.

It seems that nobody tried these kind of things before so maybe it's hard. We know what kind of language we are talking about, right?

Well, thank you for your reply David, B

On Sunday, March 18, 2012 5:25:29 PM UTC-4, David Fanning wrote:

- > nata writes:
- >
- >> I was reading about "Writing IDL Objects for Exporting" (chapter 11, IDL Connectivity Bridges in the help/pdf directory).
- >> Maybe, I would be interested in Exporting Drawable objects and, to be more concrete, in exporting an IDLgrWindow. I am not able to run the single example "Drawable Object Canvas" and I was wondering if some of you already ran it.

>>

>> My concerns are if it is possible to create an IDL application with a Java GUI to interact with. The results could be shown exporting an IDLgrWindow. The events, from the java GUI could be imported to the IDL using a Java Wrapper Object.

>>

- >> How does that sound to you? Do you think this is possible? Any advises or more information related to this topic?
- > I think I would stick with Python if I was going to go
- > to all this trouble. :-)

>

> Cheers,

>

> David

> >

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> -

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Covote's Guide to IDL Programming: http://www.idlcovote.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")