
Subject: Re: Widgets to ION JAVA

Posted by [bilheuxjm](#) on Thu, 20 Sep 2007 12:23:19 GMT

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

On Sep 18, 10:55 am, Wox <nom...@hotmail.com> wrote:

> Hi all,

>

> I have an IDL widget application which allows users to compare RAMAN
> spectra with reference spectra. Now I want to make it web-based with
> ION Java. The reference spectra are on the server, the user's spectra
> off course not.

>

> I never used ION before and I have the following question: "Can one
> translate a widget app. easily to an ION Java Applet or do the widgets
> get replaced by JAVA code (in which case I can just as well make
> everything in JAVA)?"

>

> Thanks.

Hey,

I basically had to do the same thing and I had to start the GUI from scratch. ION_JAVA provides all the features of IDL except the widgets and the line continuation (\$). But you will see, you will have fun with ION_JAVA.

Jean

Subject: Re: Widgets to ION JAVA

Posted by [Wox](#) on Fri, 21 Sep 2007 08:50:59 GMT

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

On Thu, 20 Sep 2007 05:23:19 -0700, bilheuxjm@ornl.gov wrote:

> I basically had to do the same thing ...

<snip>

Can I ask you then how did you construct the database? For now, I'm just reading the reference data (just a series of ASCII files) in memory at startup.
