Subject: Re: Sharing program Posted by rpertaub@gmail.com on Tue, 09 Oct 2007 19:47:44 GMT View Forum Message <> Reply to Message

On Oct 9, 2:18 pm, Rick Towler < rick.tow...@nomail.noaa.gov> wrote: > rpertaub wrote:

- >> Where are you supposed to save the images and read them from so that
- >> there is no hic in VM? Is there a special filepath?
- > Yes, one that isn't hard coded:)

>

- > The best approach would be to make the user responsible. Throw up a
- > dialog or two to select a data/temp/whatever directory
- > (dialog_pickfile). Otherwise you're asking for it. If you really want
- > the frustration, download Jim Pendleton's sourcepath.pro from the ITTVIS
- > code contrib site:

> http://www.ittvis.com/codebank/search.asp?FID=347

>

- > You can distribute your application (.sav) with a set of directories
- > where it looks for and writes data. sourcepath will allow you to get
- > the file path to those directories no matter where your application
- > directory exists.

> -Rick

Thanks all for your help!

I actually moved all my data to one folder just in the c: drive, and voila!

I have a different problem now, the program works on Virtual Machine, I tested it on someone else's computer that does not have IDL. However, the end result of my program is a window which shows my end image (after n analysis and processing). However, the image appears for a split second and then closes. How do I keep it open? It seems it is ending the program, I am not sure how to make it not do that...

thanks,

rp