Subject: Re: Opening a .isv file Posted by Michael Galloy on Fri, 13 Oct 2006 21:44:34 GMT View Forum Message <> Reply to Message

Kenneth Bowman wrote:

- > In article <1160763899.346746.133620@b28g2000cwb.googlegroups.com>,
- > "mgalloy@gmail.com" <mgalloy@gmail.com> wrote:

- >> Kenneth Bowman wrote:
- >>> The ability to save the iTools state in a .isv file is extremely useful.

>>>

- >>> To open a .isv file, however, one must start an iTool, then use the File...Open
- >>> menu item interactively to navigate to the .isv file to open it.

>>>

>>> Is there a simple command-line way to do this, such as

>>>

>>> isv_open, filename

>>>

>>> where filename is the path to the file?

>>

- >> What do you want to happen then, though? For the appropriate iTool to
- >> start up and load that data set?

>

- > I think I have already solved this (see my follow-up posting), but you raise
- > an interesting question. Is there such thing as an appropriate iTool? Do
- > I need to know which iTool to use to open an ISV file? Can't I open
- > an ISV file with *any* iTool? Aren't all iTools really the same thing
- > underneath? (Since I can add an image to a volume, or a line to surface, etc.)

Yes, they all morph into what is necessary to view the displayed data. In your solution, it just says "iPlot" in the window titlebar, but the tool can handle other types of data.

Mike

--

www.michaelgalloy.com