Subject: Re: compiling itools and utilities Posted by David Fanning on Wed, 24 Mar 2004 15:31:10 GMT

View Forum Message <> Reply to Message

Nuno Oliveira writes:

- > Well, I made
- > lista = findfile('/rsi/idl_6.0/lib/obsolete/*.sav')

> And the files are:

- > fw_load_extension.sav
- > fw_load_file.sav
- > fw_load_generic.sav
- > live_contour.sav
- > live control.sav

Oh, oh. Live tools!? I'm outa here!

- > After this I've compiled my project files and made the resolve_all and
- > everything's ok. But what .sav file that was about 2M has about 10M, what is
- > not very nice.

I expect you have more Live Tools than you need. (Some may argue that one is too many, but you get the point.)

- > But there is still something strange. I did the help, /source after
- > restoring those .sav files and that fw updatewindow that missing is not
- > listed as compiled.

Humm. Don't know.

- > But still it is not very clear to me what is going on... Shouldn't
- > resolve_all restore those files?

I suppose a case could be made for this. But that is not how RESOLVE_ALL works at the moment. Something to bring up with RSI, probably.

> Is this because somewhere I'm using obsolete routines?

No, using these routines will certainly cause you problems, sooner or later, but those problems will be completely unrelated to the problem we are discussing currently. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting

Coyote's Guide to IDL Programming: http://www.dfanning.com/