Subject: Re: compiling itools and utilities Posted by Nuno Oliveira on Wed, 24 Mar 2004 16:10:28 GMT View Forum Message <> Reply to Message

Well, seems the problem was on live_contour.sav

The case is that making that help, /source after restoring this file I don't that procedures that idl was claiming that were missing...

At the moment, if I restore it before compile my project files, and then make the resolve all, and after that make IDLitResolveiTools, then I can save as a SAV file and runs well.

IDL works in mysterious ways?

```
"David Fanning" <david@dfanning.com> wrote in message
news:MPG.1acb57a462788b8e989710@news.frii.com...
> 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/
```