Subject: Re: compiling itools and utilities
Posted by Nuno Oliveira on Wed, 24 Mar 2004 15:14:30 GMT

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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 live\_destroy.sav live\_export.sav live\_image.sav live\_info.sav live\_line.sav live\_load.sav live\_oplot.sav live\_plot.sav live\_print.sav live\_rect.sav live\_style.sav live\_surface.sav

live_text.sav
then:
for i = 0, n_elements(lista)-1 do restore, lista(i)
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.
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.
Now I'm going restore one by one and try to see which file fixes the problem.
I'm going to start from that fw_load_extension.sav
But still it is not very clear to me what is going on Shouldn't resolve_all restore those files? Is this because somewhere I'm using obsolete routines?
Cheers,
Nuno.
"David Fanning" <david@dfanning.com> wrote in message news:MPG.1acb4c8d1eacc66298970f@news.frii.com</david@dfanning.com>

> Nuno Oliveira writes:

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>> I don't what SOBs are, :(
> It's a term of affection, used for close colleagues. :-)
>> What I saw from that help, /source is that many from are compiled from
the
>> fw_load_file.sav file. So I don't have access to the code.
  Ah, well. Here we are!
>
>
> If you are doing this by hand, you will have to restore
> all the save files *before* you compile your program.
> Then I don't think you will have any problem with the
> RESOLVE_ALL.
>
  Cheers,
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
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