Subject: Re: idl-envi resolv all Posted by lidiriel on Thu, 23 Apr 2009 13:24:01 GMT

View Forum Message <> Reply to Message

Ok thanks.

I have correct name of several file. Thanks jean i have several call to envi function in my code and / continue on error work perfectly. In idl prompt all my script work perfectly but when i launch the script (.sav) in runtime mode i have a problem : The envi GUI is launched and it don't work. My code is not executed how to does'nt launch the gui? is there any log file for debugging? here my makefile for create the .sav file : envi, /restore_base_save_files

.run decal c l calib batch.pro resolve all .compile batch calib one file data.pro resolve all, /continue on error save, /routines, filename='batch_calib_data.sav'

On 22 avr, 17:12, "Jean H." <jghas...@DELTHIS.ucalgary.ANDTHIS.ca> wrote:

> Hi,

- > Are you using any Envi function in your code? (or just calling envi). If
- yes, IDL will try to compile some of Envi function's, even if you
- > don't use them. You will not see a filename with the same name as the
- > function either. You can try to use resolve all, /continue on error
- ... but then you won't know if a needed function is not resolved...

> Jean

- > lidiriel wrote:
- >> Hi.

- >> i am new in idl-envi world. I work on a old idl script.
- >> This script run perfectly with the idl command line and i try to
- >> create a "sav" file for use it in runtime mode.
- >> But I launch resolv all command after compiling my script I have the
- >> error "Attempt to call undefined procedure/function:
- >> 'ADAPT_FILT_EVENT'." See in the end of this message.

- >> I have no function or procedure in my source named "ADAPT_FILT_EVENT"
- >> and there are no file in itt(idl/envi) directory with this name.

```
>> Someone have an idea on this error?
>> thanks in advance
>> IDL> .compile batch_calib_one_file_omega
>> % Compiled module: CALIB_ONE_FILE_OMEGA.
>> % Compiled module: BATCH_CALIB_ONE_FILE_OMEGA.
>> IDL> resolve_all
>> % Attempt to call undefined procedure/function: 'ADAPT_FILT_EVENT'.
>> % Error occurred at: RESOLVE_ALL_BODY
>> % RESOLVE_ALL
>> % $MAIN$
>> % Execution halted at: $MAIN$
>> IDL>
```