Subject: Re: Compiling errors Posted by loebasboy on Thu, 18 Dec 2008 09:37:51 GMT View Forum Message <> Reply to Message

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On 17 dec, 13:37, "Jean H." < ighas...@ DELTHIS.ucalgary.ANDTHIS.ca>
wrote:
> loebasboy wrote:
>> I have a procedure where i use a self written function in. If I
>> compile the procedure and then type in the command line the following:
>
>> .reset session
>> resolve all
>
>> all dependent functions are compiled. Then if i try to run the
>> procedure I get an error on the line where i use the self written
>> function:
>> % Keyword parameters not allowed in call.
>> I've rewritten the function some time ago with different input
>> parameters as a result. If I then compile the self written function
>> manually, everything works.
> is it a system function?
> Do you still have the old one in your path? ... I have found IDL7 to use
> the dumbest file it could (like function backup.pro will be used before
> function.pro)
>> What seems to be the problem here? Am I doing something wrong here,
>> apart for rewriting the function.
>> Also, if I use 'resolve_all' with IDL + ENVI on, i get alot of errors,
>> with being the first:
>> % Attempt to call undefined procedure/function: 'ADAPT_FILT_EVENT'.
>
>> What am I doing wrong?
>
> Nothing, resolve_all calls all (really all of them?) Envi functions when
> Envi is open... nothing to worry about!
>
  Jean- Tekst uit oorspronkelijk bericht niet weergeven -
> - Tekst uit oorspronkelijk bericht weergeven -
Thanks for the answer, the self written function is called
'read hdf5'. A function that is not a system function by my knowing.
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The only thing resembling is the example program 'ex read hdf5'.