Subject: Re: structure__define
Posted by Randall Skelton on Fri, 17 Nov 2000 08:00:00 GMT
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OK. I can answer my own question now. It seems that case sensitivity is somewhat lost on IDL-- the filename <structAtheader__define.pro> was not being found but <structatheader__define.pro> is found fine.

My OS is Linux and I never would have guessed there would be a problem with case sensitivity...

Cheers, Randall

On Fri, 17 Nov 2000, Randall Skelton wrote:

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> Date: Fri, 17 Nov 2000 15:58:32 +0000
```

- > From: Randall Skelton <rhskelto@atm.ox.ac.uk>
- > Newsgroups: comp.lang.idl-pvwave
- > Subject: structure__define

>

- > Obviously, my last question was a little too general... the jabs about
- > programming in FORTRAN for too long are well deserved. Nevertheless, if I
- > have a misconception here about IDL please point it out rather than just
- > poking fun...

>

- > I cannot seem to get my structure (defined in a local file
- > structAtheader define.pro) to be recognized without explicitly executing
- > .compile/.run first. i.e.

>

- > IDL> print, !PATH
- > .:/home/dougal/aopp/rhskelto/idl:/usr/local/PACK/idl-5.3/lib /hook:
- > IDL> .run runlog
- > % Compiled module: GET_ATOCCULT.
- > IDL> get_atoccult
- > % Attempt to call undefined procedure/function: 'STRUCTATHEADER DEFINE'.
- > % Execution halted at: GET_ATOCCULT 11
- > /local/home/mulligan/aopp/rhskelto/src/runlog_idl/runlog.pro
- > % \$MAIN\$
- > IDL>

>

- > BUT, if I tell IDL that structatheader__define.pro exists things work?
- > IDL> .run structAtheader define
- > % Compiled module: STRUCTATHEADER DEFINE.
- > IDL> .run runlog
- > % Compiled module: GET_ATOCCULT.
- > IDL> get atoccult

>>>> >>>>> WORKS FINE >>>>>>>	
>	
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