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Subject: Header File \*.h?

Posted by [Dominik\[1\]](#) on Thu, 05 Apr 2001 09:19:08 GMT

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Helle there,

another question from me (its because I am new to IDL and have to use some code from somebody else). I never find a header file (\*.h) while using IDL. But the source I have to use is using a header file, that means there is a header file \*.h with some structure declarations. But IDL ignore it. Does somebody know, how to use such a header file?

Thanks

Dominik

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Subject: Re: Header File \*.h?

Posted by [Craig Markwardt](#) on Thu, 05 Apr 2001 19:09:52 GMT

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"Dominik" <dpaul@ukl.uni-freiburg.de> writes:

> Is there also a possibility to save system variables, so IDL automaticly  
> knows them?  
>

You could do one of these:

- \* set the variables in your IDL startup file. This file is a script that runs in each IDL session. See the manual.
- \* "SAVE, /SYSTEM" might do the trick but the hitch is that it saves \*all\* the system variables.

Dominik, you have a lot of questions. Maybe you could pause for a breath sometime? :-)

Craig

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Craig B. Markwardt, Ph.D.      EMAIL:    craigmnet@cow.physics.wisc.edu  
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response  
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Subject: Re: Header File \*.h?

Posted by [davidf](#) on Thu, 05 Apr 2001 20:59:58 GMT

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Craig Markwardt ([craigmnet@cow.physics.wisc.edu](mailto:craigmnet@cow.physics.wisc.edu)) writes:

> Dominik, you have a lot of questions. Maybe you could pause for a  
> breath sometime? :-)

You know how it is, when you find a newsgroup that  
is helpful \*and\* funny. :-)

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

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