Subject: Help with help files.
Posted by Dyer Lytle on Wed, 04 Sep 1996 07:00:00 GMT
View Forum Message <> Reply to Message

Hi all,

I was wondering how people handle on-line documentation in IDL. We have developed about 8 different applications in IDL that we distribute to our user base of about 40 people at various locations and each of these applications has associated with it one or more online "help" files. Currently, we ask our users to define their "IDL\_PATH" so that IDL can find the various tasks to execute and we have them define a directory called "IDL\_DOC" that we reference whenever we call "xdisplayfile" from an application, i.e.

CASE event OF

'help': BEGIN xdisplayfile,'\$IDL\_DOC/example.hlp' END

Does anyone know a way to somehow use "IDL\_PATH" to find this documentation rather then useing a seperate environmental variable? Or perhaps someone has a better approach to IDL on-line documentation?

Thanks in advance,

-Dyer

-----

Dyer Lytle dlytle@as.arizona.edu http://tigger.as.arizona.edu/~dlytle HST NICMOS Project Steward Observatory University of Arizona

\_\_\_\_\_

Subject: Re: Help with help files.

Posted by thompson on Wed, 04 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Dyer Lytle <dlytle@as.arizona.edu> writes:

> Hi all,

- > I was wondering how people handle on-line documentation in IDL.
- > We have developed about 8 different applications in IDL that we
- > distribute to our user base of about 40 people at various locations
- > and each of these applications has associated with it one or more
- > online "help" files. Currently, we ask our users to define their
- > "IDL PATH" so that IDL can find the various tasks to execute and
- > we have them define a directory called "IDL\_DOC" that we reference
- > whenever we call "xdisplayfile" from an application, i.e.
- > CASE event OF
- > 'help': BEGIN
- > xdisplayfile, '\$IDL\_DOC/example.hlp'
- > END
- > Does anyone know a way to somehow use "IDL\_PATH" to find this
- > documentation rather then useing a seperate environmental variable?
- > Or perhaps someone has a better approach to IDL on-line documentation?

What we do is to use a program called XDOC which allows one to access the documentation headers at the beginning of each file. It's a very nice program where one can explore the entire IDL\_PATH tree.

We also have a routine called FIND\_WITH\_DEF that finds a file anywhere in a series of directories, so that one could do, for instance

xdisplayfile, find\_with\_def('example.hlp', !PATH)

This software is available as part of the Solar Software library at

http://sohowww.nascom.nasa.gov/software.html ftp://sohoftp.nascom.nasa.gov/solarsoft/gen/idl/help (and /system)

I think it's also available from the Astronomy User's Library at

http://idlastro.gsfc.nasa.gov/ftp/ftp://idlastro.gsfc.nasa.gov/

Bill Thompson

Subject: Re: Help with help files.

Posted by A. Maudsley on Thu, 05 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

My solution doesn't really address your question, but here's another approach for on-line documentation.

I have written some help information using HTML, and then spawn Netscape (or whatever your favorite browser may be) from my IDL application. If Netscape is already defined on the path of your system then you don't need to use another environment variable. I implemented a routine which actually does look for an environment variable which points to the browser executable, but if it isn't defined it defaults to "Netscape 'help file'.html". You can find the routine SHOWHTML at my (in development) web site:

http://www.va.ucsf.edu/mrs/mrs vamc.htm

You can pass either a local filename or a URL. I have tested it with SUN and Windows.

Andrew

Dyer Lytle <dlytle@as.arizona.edu> wrote in article <322DB2EA.263E@as.arizona.edu>... > I was wondering how people handle on-line documentation in IDL. > We have developed about 8 different applications in IDL that we > distribute to our user base of about 40 people at various locations > and each of these applications has associated with it one or more > online "help" files. Currently, we ask our users to define their > "IDL\_PATH" so that IDL can find the various tasks to execute and > we have them define a directory called "IDL DOC" that we reference > whenever we call "xdisplayfile" from an application, i.e. > CASE event OF > 'help': BEGIN > xdisplayfile, '\$IDL\_DOC/example.hlp' **END** > > Does anyone know a way to somehow use "IDL\_PATH" to find this > documentation rather then useing a seperate environmental variable? Or perhaps someone has a better approach to IDL on-line documentation? > > Thanks in advance, -Dyer

Subject: Re: Help with help files. Posted by David Foster on Thu, 05 Sep 1996 07:00:00 GMT

```
Dyer Lytle wrote:
> Hi all.
> I was wondering how people handle on-line documentation in IDL.
> We have developed about 8 different applications in IDL that we
> distribute to our user base of about 40 people at various locations
> and each of these applications has associated with it one or more
> online "help" files. Currently, we ask our users to define their
> "IDL PATH" so that IDL can find the various tasks to execute and
> we have them define a directory called "IDL_DOC" that we reference
> whenever we call "xdisplayfile" from an application, i.e.
   CASE event OF
>
>
    'help': BEGIN
>
      xdisplayfile, '$IDL_DOC/example.hlp'
>
      END
>
> Does anyone know a way to somehow use "IDL_PATH" to find this
```

- > documentation rather then useing a seperate environmental variable?
- > Or perhaps someone has a better approach to IDL on-line documentation?

If you include \$IDL DOC or one of its parent directories in IDL PATH and then put a single file with the .pro extension in the directory, IDL will find it. It does not include directories that do not contain any .pro files.

We use a similar scheme for help files, and I've written a program that you can call to explicitly display a certain help file, or choose from a list of help files. It also lets you look at .pro files as an option. You can search for text in the file, which is pretty useful. The one big difference is this program expects to find the help files in the same directories as the .pro files. If you think this might be useful or something you could modify, let me know and I'll send you a copy.

Dave

```
David S. Foster
                   Univ. of California, San Diego
                      Brain Image Analysis Laboratory
Programmer/Analyst
foster@bial1.ucsd.edu Department of Psychiatry
(619) 622-5892
                    8950 Via La Jolla Drive, Suite 2200
              La Jolla, CA 92037
              [ UCSD Mail Code 0949 ]
```

Page 5 of 5 ---- Generated from comp.lang.idl-pvwave archive