Subject: Cool Help!
Posted by btupper on Mon, 08 Jul 2002 14:53:47 GMT
View Forum Message <> Reply to Message

Hello,

You may recall a while back that I had a thorn under my saddle regarding the IDL online help (in particular for IDL 5.5 which was padded on as a PDF.) Some folk passed along ideas about what might be nice for future online help system, and I faithfully sent those ideas along to RSI. I hope I sent them to the right place but I have no idea since I received no response.

In the meantime, Andrew Cool had been cooking up a method for extracting the online help text (including that for IDL 5.5) via that neato IDL 5.5 HTML help files that David is hosting at his website. I still don't know who crafted that.

We have now wrapped Andew's query routine with a GUI wrapper. The GUI provides an alphabetical index, a routine list, a 'See Also' list, and the help text for the queried routine. The GUI is object based but the object is stored in a system variable for easy access.

You can retrieve the three necessary files from...

www.tidewater.net/~pemaquid/coolhelp.zip

Simply unzip all three files into your !PATH and then

IDL> ch

or

IDL> ch, 'uniq' ;or whatever routine you would like to see

You might need to reset your session before it will work and you *WILL* need to have

(1) Martin Schultz's MGS_BASEOBJECT

http://www.mpimet.mpg.de/~schultz.martin/idl/index.html

and

(2) David Fanning's COYOTE_PROGRAMS.ZIP

http://www.dfanning.com/documents/programs/coyoteprograms.zi p

This package has been tested on WIN98 and Win2000. Please direct comments and suggestions to Andrew at andrew.cool@dsto.defence.gov.au or to me at pemaquidriver@tidewater.net.

Regards,

Ben

Subject: Re: Cool Help!

Posted by R.Bauer on Wed, 10 Jul 2002 21:54:47 GMT

View Forum Message <> Reply to Message

Dear Ben,

I got an error by downloading the zip file.

Not Found

The requested URL /~pemaquid/coolhelp.zip was not found on this server.

Apache/1.3.20 Server at www.tidewater.net Port 80

How far is the gen write and gen read for Labview?

cheers

Reimar

Ben Tupper wrote:

>

- > Hello,
- >
- > You may recall a while back that I had a thorn under my saddle
- > regarding the IDL online help (in particular for IDL 5.5 which was
- > padded on as a PDF.) Some folk passed along ideas about what might
- > be nice for future online help system, and I faithfully sent those
- > ideas along to RSI. I hope I sent them to the right place but I have
- > no idea since I received no response.

>

- > In the meantime, Andrew Cool had been cooking up a method for
- > extracting the online help text (including that for IDL 5.5) via that

```
> neato IDL 5.5 HTML help files that David is hosting at his website. I
  still don't know who crafted that.
> We have now wrapped Andew's query routine with a GUI wrapper. The GUI
> provides an alphabetical index, a routine list, a 'See Also' list, and
> the help text for the queried routine. The GUI is object based but
  the object is stored in a system variable for easy access.
>
  You can retrieve the three necessary files from...
>
  www.tidewater.net/~pemaquid/coolhelp.zip
>
  Simply unzip all three files into your !PATH and then
  IDL> ch
> or
  IDL> ch, 'unig' ; or whatever routine you would like to see
 You might need to reset your session before it will work and you
  *WILL* need to have
>
  (1) Martin Schultz's MGS_BASEOBJECT
 http://www.mpimet.mpg.de/~schultz.martin/idl/index.html
>
  and
>
  (2) David Fanning's COYOTE_PROGRAMS.ZIP
>
  http://www.dfanning.com/documents/programs/coyoteprograms.zi p
>
 This package has been tested on WIN98 and Win2000. Please direct
> comments and suggestions to Andrew at andrew.cool@dsto.defence.gov.au
  or to me at pemaquidriver@tidewater.net.
>
> Regards,
> Ben
Reimar Bauer
Institut fuer Stratosphaerische Chemie (ICG-I)
```

Forschungszentrum Juelich email: R.Bauer@fz-juelich.de
a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h tml
Subject: Re: Cool Help! Posted by btupper on Thu, 11 Jul 2002 20:38:30 GMT View Forum Message <> Reply to Message
Howdy!
Reimar Bauer <r.bauer@fz-juelich.de> wrote in message news:<3D2CAD27.9B35BF34@fz-juelich.de> > Dear Ben, ></r.bauer@fz-juelich.de>
I got an error by downloading the zip file.Not Found
> The requested URL /~pemaquid/coolhelp.zip was not found on this server.
> Apache/1.3.20 Server at www.tidewater.net Port 80
My Goof! The correct spelling is CoolHelp.zip. Try the following:
www.tidewater.net/~pemaquid/CoolHelp.zip
When this was updated the necessary files from Martin Schultz and David Fanning were added by Andrew. The misspelling was added by me. Hope this fixes it for you.
> > How far is the gen_write and gen_read for Labview? >
No further along although it should be easy. I fell off the end of the LabView grant I hate it when the money runs out!

Regards,

Ben

Subject: Re: Cool Help!

Posted by JD Smith on Tue, 16 Jul 2002 20:38:46 GMT

View Forum Message <> Reply to Message

On Mon, 08 Jul 2002 07:53:47 -0700, Ben Tupper wrote:

> Hello,

>

- > You may recall a while back that I had a thorn under my saddle regarding
- > the IDL online help (in particular for IDL 5.5 which was padded on as a
- > PDF.) Some folk passed along ideas about what might be nice for future
- > online help system, and I faithfully sent those ideas along to RSI. I
- > hope I sent them to the right place but I have no idea since I received
- > no response.
- > In the meantime, Andrew Cool had been cooking up a method for extracting
- > the online help text (including that for IDL 5.5) via that neato IDL 5.5
- > HTML help files that David is hosting at his website. I still don't
- > know who crafted that

The help text came from IDLWAVE, the Emacs IDL programming/shell mode (idlwave.org), which uses it for it's own internal fast text-help system. The massive perl script get_rinfo does the heavy lifting, but relies on the excellent pdftotext program by Derek Noonburg to extract raw text from RSI's PDF help files. It also flags and corrects typoes, inserts updated documentation that RSI was too lazy to integrate themselves;), normalizes calling sequences, etc. It employs all manner of crufty techniques to digest this inconsistent data pile, to pare it down to something useful.

However, since get_rinfo creates lisp-indexed files for use by IDLWAVE, converting the idlw-help.txt file it creates to HTML is somewhat roundabout. It would be easy enough to take get rinfo as a base, and, in perl, create a full HTML-izer for RSI's PDF help texts which is rather more optimal than the by-hand-from-ascii method Andrew employed. You could create full indices, nicely-layed-out tables, cross-references within help documents, etc.

If anyone is interested, get_rinfo is available as part of the IDLWAVE package at idlwave.org.

JD

P.S. The other option is to bug RSI to include full HTML versions of their help system... this may not be as hopeless as you'd guess.