Subject: Re: Cool Help!

Posted by Richard Adams on Mon, 08 Jul 2002 17:36:03 GMT

View Forum Message <> Reply to Message

Hi Ben, this looks very good. Thanks! Just a note from a Mac user - the help file name is one char longer than our Classic MacOS max filename length. I removed the last 't' and all works fine. Of course, when we get an OSX version of IDL.....

Cheers, Richard.

Richard J Adams <%; i{{>{ e: r.j.adams@bath.ac.uk

MRC Senior Research Fellow t: +44 1225 826436 f: +44 1225 826779 **Developmental Biology Programme**

Department of Biology and Biochemistry

University of Bath Bath, BA2 7AY

UK

- > From: btupper@bigelow.org (Ben Tupper)
- > Organization: http://extra.newsguy.com
- > Newsgroups: comp.lang.idl-pvwave
- > Date: Mon, 08 Jul 2002 14:53:47 GMT
- > Subject: Cool Help!

>

> 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/~pemaguid/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
```