Subject: Re: a question about ENVI menu and source file Posted by David Fanning on Fri, 24 May 2002 19:37:25 GMT

View Forum Message <> Reply to Message

Xiaoying Jin (xje4e@mizzou.edu) writes:

- > In ENVI, we can build user-defined function, then we add one item into
- > envi.men. For example:
- > We make a program named test idltoc.pro, then add the following phase into
- > envi.men.
- > {Test IDLtoC} {test idltoc} {test_idltoc} {separator}

_

- > But for the envi original menu, how can we find which file implements the
- > event associated with each menu item?
- > For example, for menu Filter->Convolutions, where can we find the file
- > implements the user interface and the convolution filtering?

>

- > In envi.men, the item is
- > {Convolutions} {convolution tool} {envi_menu_event}
- > but I can not find envi_menu_event.pro in any directory.

>

> Any suggestion will be appreciated.

I don't believe they *want* you to see it. They find they can make more money if they don't give their code away. It's a novel idea. I wish I had thought of it. :-(

Cheers.

David

P.S. Let's just say some of us wish we had been quicker on the draw when save files were discussed last year.

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: a question about ENVI menu and source file Posted by Xiaoying Jin on Fri, 24 May 2002 20:32:45 GMT View Forum Message <> Reply to Message

Research Systems is so lucky that you had not thought of this idea.

Otherwise, IDL and ENVI will not as popular as now :-).

I guess maybe they hide their files in .sav files. I do not think it is a good idea. Matlab makes almost all of their code open. Myabe that is the reason why Matlab gets so popular.

Best regards,

Xiaoying Jin

```
"David Fanning" <david@dfanning.com> wrote in message
news:MPG.1758446226dc52009898f9@news.frii.com...
> Xiaoying Jin (xje4e@mizzou.edu) writes:
>> In ENVI, we can build user-defined function, then we add one item into
>> envi.men. For example:
>> We make a program named test_idltoc.pro, then add the following phase
into
>> envi.men.
>> {Test IDLtoC} {test idltoc} {test_idltoc} {separator}
>> But for the envi original menu, how can we find which file implements
the
>> event associated with each menu item?
>> For example, for menu Filter->Convolutions, where can we find the file
>> implements the user interface and the convolution filtering?
>>
>> In envi.men, the item is
>> {Convolutions} {convolution tool} {envi_menu_event}
>> but I can not find envi menu event.pro in any directory.
>>
>> Any suggestion will be appreciated.
> I don't believe they *want* you to see it. They find
> they can make more money if they don't give their code
 away. It's a novel idea. I wish I had thought of it. :-(
>
  Cheers,
> David
> P.S. Let's just say some of us wish we had been
> quicker on the draw when save files were discussed
  last year.
>
> David W. Fanning, Ph.D.
```

- > Fanning Software Consulting
- > Phone: 970-221-0438, E-mail: david@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: a question about ENVI menu and source file Posted by Craig Markwardt on Fri, 24 May 2002 22:40:29 GMT View Forum Message <> Reply to Message

David Fanning <david@dfanning.com> writes:

- > P.S. Let's just say some of us wish we had been
- > quicker on the draw when save files were discussed
- > last year.

Time isn't going by *that* quickly! It was still this year, sadly...

Craig ______ Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response