Subject: Re: IDL FileOpen problem?

Posted by Nando lavarone on Tue, 13 Jun 2000 07:00:00 GMT

View Forum Message <> Reply to Message

<!doctype html public "-//w3c//dtd html 4.0 transitional//en">

<html>

Ben Tupper wrote:

<blockquote TYPE=CITE>Hello,

My eyes tend to glaze over when I see c code... but I think I see that

you are expecting your 'foo' file to be binary format.

 so, you should set the BINARY keyword to OPENW since the default

behavior on WIN platforms is to write in text format.

knbsp;</blockquote>

<pr>Hi Ben,

sorry for your eyes ;o)

I don't think so because I am writing unformatted.

<

tried also to write the file using the IDL_FileOpen in write mode

and using the c-fwrite function. Nothing changes.

I am waiting for the RSINC support answer.

Thank you.

 Best regards,

 Nando

--

Nando lavarone

Advanced Computer System - SPACE DIVISION

via Lazzaro Belli, 23

00040 Frascati - RM

Tel: +39-6-944091 (switchboard)

E-mail:

f.iavarone@acsys.it

FrdndVrn@altavista.net

</html>

Subject: Re: IDL_FileOpen problem?

Posted by Ben Tupper on Tue, 13 Jun 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Hello,

My eyes tend to glaze over when I see c code... but I think I see that you are expecting your 'foo' file to be binary format. If so, you should set the BINARY keyword to OPENW since the default behavior on WIN platforms is to write in text format.

Nando lavarone wrote:

```
> Dear all,
> I have some problems reading files using DLM under win platform.
> I am using IDL 5.2.1 and VisualC++ compiler.
>
> I wrote a little file called 'foo', using the simple
> IDL> data = dindgen(10)
> IDL> openW, 1, 'foo'
> IDL> writeU, 1, data
> IDL> close, 1
 After it I need to read them from a c-function in a DLM.
>
>
> - The code below works fine on unix platform (SGI and linux) but it
> can't read data if used on WIN 98, NT.
> Anyone knows what's happening? A flag problem in the open?
> Note that after the IDL_FileOpen the same procedure is repeated using
> simple fopen, and all is ok.
>
>
Ben Tupper
Bigelow Laboratory for Ocean Science
tupper@seadas.bigelow.org
pemaquidriver@tidewater.net
```