Subject: Re: transfering data files

Posted by davidf on Mon, 09 Aug 1999 07:00:00 GMT

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Kenneth Mankoff (mankoff@nagik.cs.colorado.edu) writes:

- I need to transfer idl ".dat" files between computers. One is a Sun
- > running solaris, the other is a Dell laptop running Linux. The sun has
- > IDL5.2, Linux is running IDL5.1. The files are corrupted when transfered,
- > unless i copy them to .sav files. Is there any way around this?

I'm presuming that by "dat" files you mean "binary" files. If so, the files aren't corrupted, the machines you want to read the files on using different byte ordering. Hence, binary files are not portable on these machines. See this article:

http://www.dfanning.com/tips/endian_machines.html

One solution to this problem is to open the files up on the machine they were created on, and save the files as XDR binary files. (Use the XDR keyword on the OPENW statement.) Then read the XDR files on the other machine.

Another solution is to read the data in the normal way, but then byte swap it to the correct format. You can use the BYTEORDER function for this.

Still another solution is to open the file on the machine you want to get the data into with the SWAP_ENDIAN keyword set on the OPENR statement.

Any (or all) of these methods should help "uncorrupt" the file. :-)

Cheers.

David

David Fanning, Ph.D.

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Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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

Subject: Re: transfering data files Posted by Andy Loughe on Mon, 09 Aug 1999 07:00:00 GMT

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Kenneth Mankoff wrote:

>

- > Hi everyone,
- > I need to transfer idl ".dat" files between computers. One is a Sun
- > running solaris, the other is a Dell laptop running Linux. The sun has
- > IDL5.2, Linux is running IDL5.1. The files are corrupted when transfered,
- > unless i copy them to .sav files. Is there any way around this?

>

- > thanks,
- > ken.

How were these .dat files created?

Is this an endian-ness issue? Maybe swap_endian would help.

Does it help to set /xdr in the openr statement? openr, iu, file, /get_lun, xdr=1

--

Andrew F. Loughe | email: afl@cdc.noaa.gov

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http://www.cdc.noaa.gov/~afl

325 Broadway | voice: (303)497-6211 Boulder, CO 80303-3328 | fax : (303)497-7013

"I do not feel obliged to believe that the same God who has endowed us with

sense, reason, and intellect has intended us to forego their use."

-Galileo

Subject: Re: transfering data files

Posted by davidf on Tue, 10 Aug 1999 07:00:00 GMT

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Kenneth Mankoff (mankoff@nagik.cs.colorado.edu) writes:

- > Next question: (which i can figure out with a little trial and
- > error)... If the files are created (fully) on the Intel laptop, is the
- > swap_endian keyword still needed?
- What happens if i have a file transferred from the Sun to the Dell

- > (i.e. /swap_endian needed to open it), and i update _only part of the
- > file_with an OPENU command. Will the file now still be in "big endian",
- > or will the SUN part of the file be "big" and the updated Intel part of
- > the file be "little"?

Yikes! I wouldn't be doing that. :-(

As long as you are opening the files up anyway, take my advice and write them out using the XDR format. Then you can completely forget about byte order and you can update any part or all of the file as you wish. :-)

Cheers.

David

--

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Subject: Re: transfering data files

Posted by Kenneth Mankoff on Tue, 10 Aug 1999 07:00:00 GMT

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Thank you. The /swap_endian keyword works, and solves everthing (for this problem, at least).

Next question: (which i can figure out with a little trial and error)... If the files are created (fully) on the Intel laptop, is the swap endian keyword still needed?

What happens if i have a file transfered from the Sun to the Dell (i.e. /swap_endian needed to open it), and i update _only part of the file_ with an OPENU command. Will the file now still be in "big endian", or will the SUN part of the file be "big" and the updated Intel part of the file be "little"?

-=ken=-

On Mon, 9 Aug 1999, David Fanning wrote:

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> David
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