
Subject: Re: OPENR F77 SWAP_IF_LITTLE_ENDIAN
Posted by [Lajos Foldy](#) on Mon, 06 Apr 2015 19:43:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Monday, April 6, 2015 at 8:04:05 PM UTC+2, Edward Hyer wrote:

```
> ; open and write a file using F77_UNFORMATTED
> IDL> openw,lun,/get_lun,/f77,'/tmp/test_f77'
> IDL> writeu,lun,long(2015032518),float(6),long(0)
> IDL> free_lun,lun
> ; read the file back in
> IDL> openr,lun,/get_lun,/f77,'/tmp/test_conc'
> IDL> qq1=long(0) & qq2=float(0) & qq3=long(0)
> IDL> readu,lun,qq1,qq2,qq3
> IDL> print,qq1,qq2,qq3
> 2013052306 6.00000      0
> IDL> free_lun,lun
> ; now try reading it with /SWAP_IF_LITTLE_ENDIAN
> IDL> openr,lun,/get_lun,/f77,'/tmp/test_conc','/swap_if_little_end ian
> IDL> readu,lun,qq1,qq2,qq3
> % READU: Corrupted f77 unformatted file detected. Unit: 100
>     File: /tmp/test_conc
> % Execution halted at: $MAIN$
>
>
> Has anyone encountered this behavior?
>
> --Edward H.
```

F77 unformatted files contain record length data. Byte swapping them will result in corrupted records.

regards,
Lajos
