
Subject: Re: byteoder for float numbers conversion
Posted by [wmc](#) on Tue, 18 Feb 1997 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article n98@elaine44.Stanford.EDU, yafeng@leland.Stanford.EDU (Meili Zhong) writes:

> I want to convert the float numbers from UNIX format(big-endian)
> to PC format(small-endian).

> None of these commands worked:

> byteorder, data
> byteorder, data, /xdrtof
> byteorder, data, /ftoxdrt

To go from SUN-floating-point to DECalpha-floating-point I use
byteorder,data,/lswap

It might work for you in this case.
xdr doesn't sound right to me.

ps - PCs are the spawn of the devil. Why not leave your data on unix where
it will be happy? ;-)

William M Connolley | wmc@bas.ac.uk | <http://www.nbs.ac.uk/public/icd/wmc/>
Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself
