Subject: Re: raw contents of data memory
Posted by chris_torrence@NOSPAM on Tue, 17 Feb 2015 20:25:01 GMT
View Forum Message <> Reply to Message

On Tuesday, February 17, 2015 at 1:07:17 PM UTC-7, rrya...@gmail.com wrote:

- > Ok, I'm not sure how to ask the question, because I'm not sure what it is I don't know.
- > I'm looking at some python code that I want to do in IDL, the line I'm getting stuck on is using the numpy function: numpy.tostring() . here's the documentation for that function:
- > http://docs.scipy.org/doc/numpy/reference/generated/numpy.nd array.tostring.html
- > The manual says "Constructs Python bytes showing a copy of the raw contents of data memory." and so that seems to be what I want to do, but I haven't got the foggiest idea where to even begin looking in the IDL manuals or existing libraries? Any thoughts out there?
- > -Russell

>

>

Try just calling STRING() on your array of bytes:

IDL> print, string(byte([73,68,76,32,105,115,32,102,117,110,33]))

-Chris