Subject: Re: Read Hex numbers

Posted by boswell on Fri, 24 Nov 1995 08:00:00 GMT

View Forum Message <> Reply to Message

Apologies to the group for the wasted bandwidth of my last post.

Michael is reading in his binary data just fine, he simply wants to print out the result in hex. My last answer had the right idea, but my example was backwards.

What you want to do is use the Z format specifier on output. This works fine in IDL. For example, if you want to output nibbles of your 2 byte array, you could use a statement such as

IDL> print, bytearray, format='(2Z2)'

Jonathan Boswell FDA/CDRH

Subject: Re: Read Hex numbers

Posted by on Fri, 24 Nov 1995 08:00:00 GMT

View Forum Message <> Reply to Message

SLAMECZKA@EZINFO.VMSMAIL.ETHZ.CH (SLAMECZKA,MICHAEL) wrote:

> Hello everybody!

>

- > I have the following problem; i have a binary file, which I wanna read. I know
- > that pw-wave can read this file in binary, ascii, integer, float and complex,
- > but I need to read it in HEX, that means

>

> a sequence looks like this: 0001 1001 0100 0011

^^^^

> and PW-Wave should display: 1 9 4 3

>

> with a bytearray the output looks like this: 25 67

>

> Has anybody some ideas, how I can handle this problem?

>

> thanks in advance

>

> michael

Maybe I'm stupid, but I don't understand your question. Or are you mixing some terms here?

Is your file really binary, or is it an ascii representation of binary numbers?

What do you mean by "read it in HEX"?

Please clarify, and I'll try to help.

-
/* Frank J. �ynes | frank@spacetec.no /*

/* Spacetec a.s | Phone: +47 77684500 Fax: +47 77655859 /*

/* Prestvannv. 38, | /*

/* N-9005 Troms�, Norway | (...with the bravery of being out of range!) /*

Subject: Re: Read Hex numbers

Posted by rivers on Fri, 24 Nov 1995 08:00:00 GMT

View Forum Message <> Reply to Message

In article <494frp\$4p7@elna.ethz.ch>, SLAMECZKA@EZINFO.VMSMAIL.ETHZ.CH (SLAMECZKA,MICHAEL) writes:

> Hello everybody!

>

- > I have the following problem; i have a binary file, which I wanna read. I know
- > that pw-wave can read this file in binary, ascii, integer, float and complex,
- > but I need to read it in HEX, that means

>

a sequence looks like this:and PW-Wave should display:0001 1001 0100 00111 9 4 3

>

> with a bytearray the output looks like this: 25 67

It looks like you want to read the data into "nibbles" of 4 bits each, rather than bytes of 8 bits each. This is really not "read in HEX". It think the following will do what you want.

IDL> bytes = bytarr(1000)
IDL> nibbles = bytarr(2,1000)
IDL> READU, 1, bytes
IDL> nibbles(0,*) = bytes and '0f'x
IDL> nibbles(1,*) = bytes/16 and '0f'x
IDL> nibbles = reform(nibbles, 2000)

Note that the lines 4 and 5 are architecure dependent: the assignment depends upon whether you have a big-endian or little-endian machine.

Mark Rivers (312) 702-2279 (office)
CARS (312) 702-9951 (secretary)
Univ. of Chicago (312) 702-5454 (FAX)
5640 S. Ellis Ave. (708) 922-0499 (home)

Chicago, IL 60637 rivers@cars3.uchicago.edu (Internet)