
Subject: Re: BYTES to LONG

Posted by [davidf](#) on Tue, 07 Nov 2000 08:00:00 GMT

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Kelly Dean (krdean@lamar.colostate.edu) writes:

> I am reading in a combination ASCII/BINARY file with USGS DLG
> information as a binary file.
>
> I am able to convert the bytes into ASCII with STRING([72B, 101B, 108B,
> 108B, 111B]).
>
> However, I cannot figure out how to convert the 4 bytes into LONG, whihc
> is the UTM X and Y numbers. Any suggestions?

This is the purpose of the Offset parameter in the LONG function. If you use an offset into a byte array, it will then extract the next 4 bytes as a long integer.

Here is a little example program to show you how it works. The important part is where the byteValues are converted to LONGs:

PRO TEST

```
data = [1L, 4L, 8L, 12L]
OpenW, lun, 'test.dat', /Get_Lun
WriteU, lun, data
Free_Lun, lun
```

```
byteValues = BytArr(16)
OpenR, lun, 'test.dat', /Get_Lun
ReadU, lun, byteValues
Free_Lun, lun
```

```
longValues = LonArr(4)
For j=0,3 DO longValues[j] = Long(byteValues, j*4)
Print, longValues
```

END

Cheers,

David

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