Subject: Re: BYTES to LONG

Posted by Kelly Dean on Tue, 07 Nov 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Doing a POINT_LUN, then ReadU them in as LONG works.

I am testing a method were I reading in the whole at once, then loop though it later.

Kelly

Med Bennett wrote:

- > If your variables for holding X and Y are of the correct type, you should be
- > able to read up to or point_lun to the proper place in the file, and then
- > read them in directly using the READU command. It helps to have a hex
- > editor/viewer to figure out the offsets into the file that you are looking
- > for.
- > > Kelly Dean wrote:
- >
- >> 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?
- >>
- >> Kelly