Subject: Defining IDL structures given variable type, width and precision Posted by Jonathan Greenberg on Wed, 16 May 2007 23:57:12 GMT View Forum Message <> Reply to Message

Is there a trick to defining an IDL structure with the appropriate variable types given that type, width and precision of each variable? I am extracting data from a .dbf file, then using the envi_write_dbf command to basically copy the dbf file, but I'm running into problems with a string field in the original DBF that appears to be longer than simply assigning that field during the create_struct portion to be ", e.g.

structure=create_struct(structurename:") <- how would I assign that if I know the type is "7" (string), width=43, precision=0