Subject: importing variables into iTools programmatically Posted by milan08 on Sun, 07 Dec 2003 09:01:16 GMT

View Forum Message <> Reply to Message

Hi all,

I have an IDLgrModel of a camera that I would like to import into the ivolume data manager. With a function, camera() that returns an object reference of the camera model, I can enter cam1= camera() at the command line, call ivolume and import cam1 via the file/import menu, but I would like to be able to do this programmatically. I have to define cam1 in my program rather than at the command line because I will have users running this application using IDL VM. I tried adding the following code to my procedure:

com= 'cam1= camera()' test= EXECUTE, com

I then called ivolume from within the procedure and tried to import the variable cam1 using the file/import interface, but this didn't work. Even if that had worked, I will not be able to use EXECUTE, because I recently discovered IDL VM does not allow use of the EXECUTE function. I also made an unsuccesful attempt at using CALL_FUNCTION. Does any one have a method for importing variables into iTools from within a procedure?

-Erica