Subject: Re: Array resizing

Posted by Liam E. Gumley on Wed, 14 Nov 2001 23:13:30 GMT

View Forum Message <> Reply to Message

Logan Lindquist wrote:

- > What's the best way to take a byte array that is (1,256,256) and make
- > it a byte array that is just (256, 256)? Looping would seem to take a
- > while. I can't figure out at this moment of a way to store the x and y
- > into temp variables and then recopy them into another byte array.
- > Maybe there is something that will just get rid of the damn 1, without
- > doing either.

>

Try the REFORM function.

Cheers. Liam. Practical IDL Programming http://www.gumley.com/