Subject: Re: object wizards

Posted by davidf on Fri, 13 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Bernard Puc (bpuc@va.aetc.com) writes:

- > Apparently, an array created with objarr() can only store one type of
- > object. And thats consistent with arrays of structures. But, I want to
- > store several different objects together somehow in a single variable.
- > A structure doesn't work since I have a variable number of objects to
- > store. Therefore, is the only way to do this with an array of pointers,
- > where each pointer references an object reference?

Why would you think this!? This simple test works well:

IDL> a=objarr(2)

IDL> a[0] = Obj_New('idlgrSurface')

IDL> a[1] = Obj_New('idlgrPlot')

An object reference is an object reference. I can't see how ObjArr or anyone else can object. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155