## Subject: Saved Object Question Posted by David Fanning on Wed, 19 Aug 2009 23:00:51 GMT View Forum Message <> Reply to Message

Folks (and especially JD),

JD wrote a nifty little routine that can be called when saved objects are restored. You can read about it on the bottom of this page:

http://www.dfanning.com/tips/saved\_objects.html

The idea is that the object's code, and that of its superclasses, will be compiled just before (or just after, in some cases) the object is restored, thereby guaranteeing that the object's methods will be available to it.

I had reason to use this little routine this afternoon, and ran into a complication. When one of the object's superclasses is a built-in IDL routine (in this case IDL\_Container), the routine fails, complaining--rightly-that it can't find the undefined procedure/function named idl container define.

The line it is complaining on is, of course, the CALL\_PROCEDURE line.

My head is already half-way into tennis mode for a match tonight, so I thought I would ask if anyone had an idea for how to stop this routine from crashing when it reached a system routine or object.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")