
Subject: Re: object wizards

Posted by [Martin Schultz](#) on Fri, 13 Oct 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Bernard Puc wrote:

>
> Hello,
>
> 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?
>
> Any ideas much appreciated.
> --
> Bernard Puc AETC, INC.
> bpuc@va.aetc.com 1225 Jefferson Davis Highway #800
> (703) 413-0500 Arlington, VA 22202

My advice would be to use a container. These are specifically designed
for this purpose. If you decide to do so, you may want to take a look
at my mgs_container object which you can find on my web pages:
<http://www.mpimet.mpg.de/~schultz.martin/idl/>
This extends the IDL_Container functionality by allowing object access
by name.

Cheers,
Martin

--

```
[[ Dr. Martin Schultz  Max-Planck-Institut fuer Meteorologie  [[  
[[      Bundesstr. 55, 20146 Hamburg      [[  
[[      phone: +49 40 41173-308      [[  
[[      fax: +49 40 41173-298      [[  
[[ martin.schultz@dkrz.de      [[  
[[      [[
```