Subject: Re: IDL 6.2 Array Definition Question (Program code area full) Posted by R.Bauer on Wed, 19 Apr 2006 16:04:06 GMT

View Forum Message <> Reply to Message

Hi mark

please tell a bit more

help, !version,/str

and please explain a bit more why you are using perl for doing this.

Reimar

```
mshep wrote:
> Hi,
> I did a guick search on the news group but did not find anything
> recent.
> I thought the "Program code area full" when explicitly defining arrays
  was resolved back in IDL 5.3, but I ran into it again.
  Here is a simple example to demonstrate my issue:
>
> IDL> .r full_test.pro
> % Compiled module: FULL TEST.
> IDL>
> IDL> full_test,
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9],
> $
> IDL>
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9]
> $
> IDL>
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9],
> $
> IDL>
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9],
> $
> IDL>
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9],
```

```
> $
>
  [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9]
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9],
> $
>
>
> % Program code area full.
> IDL>
 PRO full_test, a_arr, b_arr, c_arr, d_arr, e_arr, f_arr, g_arr
> END
> -----
> I am generating arrays in a perl script and passing them into IDL so
> simply setting:
>
> a_arr =
> [0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
,0,1,2,3,4,5,6,7,8,9,0,1,2,3,4,5,6,7,8,9
> and
>
> full_test, a_arr, ....
> is not an option for me.
  Any insights would be greatly appreciated.
>
> Thanks,
> mark
>
Reimar Bauer
Institut fuer Stratosphaerische Chemie (ICG-I)
Forschungszentrum Juelich
```

email: R.Bauer@fz-juelich.de

a IDL library at ForschungsZentrum Juelich
•
http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html
7, 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4