
Subject: Array has a corrupted descriptor
Posted by [R.Bauer](#) on Mon, 21 May 2001 13:00:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I got an error sometimes in one of my routines only on AIX.

```
-- IDL> help,!version,/str
** Structure !VERSION, 7 tags, length=44:
ARCH      STRING  'ibmr2'
OS        STRING  'AIX'
OS_FAMILY  STRING  'unix'
RELEASE    STRING  '5.4.1'
BUILD_DATE  STRING  'Jan 16 2001'
MEMORY_BITS INT    32
FILE_OFFSET_BITS
           INT    =  32
```

The same routine works on linux and windows.

The error text is:

% Array has a corrupted descriptor: VAR

the calling sequence is something like this

```
var=function(x)
```

First I like to know what's this error is meaning.

It seems to me that's the RETURN statement won't work.

The result value of my function is good.

If it reaches the calling level of the function I got
this error.

Any ideas are welcome.

regards
Reimar

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)

Forschungszentrum Juelich
email: R.Bauer@fz-juelich.de
<http://www.fz-juelich.de/icg/icg1/>

a IDL library at ForschungsZentrum Juelich
http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.html

<http://www.fz-juelich.de/zb/text/publikation/juel3786.html>

===== Array
has a corrupted descriptor

read something about linux / windows
<http://www.suse.de/de/news/hotnews/MS.html>
