Subject: Re: Can anyone explain?

Posted by rivers on Fri, 23 Jun 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <3scoec\$mos@hammer.msfc.nasa.gov>, mallozzi@ssl.msfc.nasa.gov writes:

- > I often log in remotely (from my VAX 3100, called BEATLE) to our DEC
- > Alpha machine (OpenVMS V6.1) and run IDL V3.6.
- > I found some very unusual behavior:

```
> IDL > x = STRARR(2, 126)
```

> IDL> print, x(0, \*)

>

- > works as expected, printing the string array of blanks. However, if
- > I try

>

- > IDL > x = STRARR(2, 127)
- > IDL> print, x(0, \*)
- > %REM-S-END, control returned to node \_BEATLE::
- > BEATLE>

>

- > It kicks me right off the machine! I next tried it on the VAX 3100,
- > IDL V3.5.1, and everything seems fine. Anyone have any clues?

## I just tried the following:

- Log in to VAX 3100 (VAX/VMS V5.5-2),
- SET HOST to Alpha (OpenVMS V6.1)
- Run IDL 3.6.1a
- Executed the commands you gave.

There was no problem. Is your problem reproducible? You say you logged in remotely to your Alpha from your VAX. How? Using DECNET over Ethernet, over a serial line, etc.?

Mark Rivers (312) 702-2279 (office)
CARS (312) 702-9951 (secretary)
Univ. of Chicago (312) 702-5454 (FAX)
5640 S. Ellis Ave. (708) 922-0499 (home)
Chicago II 60627

Chicago, IL 60637 rivers@cars3.uchicago.edu (Internet)