
Subject: Re: Seg. Fault in IDL 5.5 (Linux)
Posted by [weitkamp](#) on Sat, 18 May 2002 13:29:56 GMT
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Randall Skelton <rhskelet@atm.ox.ac.uk> wrote in message
news:<Pine.LNX.4.33.0205181137120.22341-100000@mulligan.atm.ox.ac.uk>...
> Using IDL 5.5 (Linux) I get a seg. fault when I do:
>
> print, uniq([1,2,3,4,5,6], 1)
>
> I realize the statement is incorrect, but this ought to be trapped by IDL.
> Before I go complaining to RSI, does anyone else observe this behavior or
> is it just going to be one of those days...

I get the same behavior, both on Linux and Solaris, more precisely:

```
{ x86 linux unix linux 5.5a Feb 7 2002    32    32}  
{ sparc sunos unix Solaris 5.5 Aug 28 2001    64    64}
```

Timm

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