Subject: Re: Format codes in IDL Posted by thompson on Wed, 19 Jun 2002 14:54:57 GMT

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astib@cc.usu.edu (Asti Bhatt) writes:

- > No, if I do like -
- > IDL>x = !values.f_nan
- > IDL> read,format = '(3f10.3)', b
- > and if in the input i give x, it will give me an error. Not only NaN,
- > but if I say x=2 and try to give it as input to read with format
- > specified, it will give me error. And this is typical to Macintosh. I
- > tried same thing under Linux and it works fine. Actually I have a .dat
- > file from which I need to read data, there are some NaN's also, and on
- > macintosh, it refuses to read it by giving this error %Unable to
- > apply format code blah blah to 'variable' (whatever it is).

You mean that you're reading in from the keyboard, and instead of typing in a number, you type in the character name of an IDL variable? That certainly doesn't work on my machine under 5.4. Was this something added to 5.5? I get

```
IDL> x=3
IDL> read,format='(3f10.3)',b
: x
% Unable to apply format code F to input: "x".
% Execution halted at: $MAIN$
```

I'm very confused,

Bill Thompson

- > Do you know if rsi has any patch for this? I searched the website for
- > this, but couldn't get anything.
- > Thanks,
- > Asti
- > thompson@orpheus.nascom.nasa.gov (William Thompson) wrote in message news:<aeo3f4\$3g1\$1@skates.gsfc.nasa.gov>...
- >> astib@cc.usu.edu (Asti Bhatt) writes:

>>

>>> Hi everybody,

>>

- >>> I am having a problem applying format codes to 'NaN', i.e.
- >>> !VALUES.F_NAN. When I try to assign this value to some variable and
- >>> read it from the command line in Macintosh and Linux, it gives me

```
>>> error that 'Format code ... cannot be applied to 'variable'. It gives
>>> it for all format codes. The interesting thing is, I have one such
>>> statement in my code, it runs okay under Linux machine, but crashes
>>> under Macintosh. I do not understand this. If anybody has got any
>>> experience regarding the same and would help me, I would appreciate
>>> that.
>>
>> I'm not sure what you mean. Do you mean that if you do something like
>>
   IDL> a = !values.f nan
>>
    idl> READ, prompt='Input A: ', a, format='(F10.7)'
>>
>>
>> that it will cause an error?
>>
>> Bill Thompson
```